

SEQUENCE LISTING

<110> Bayer AG

<120> ATP binding cassette genes and proteins for diagnosis and treatment of lipid disorders and inflammatory diseases

<130> LeA 33298

<140> US/09/786,635

<141> 2001-05-22

<150> 101706

<151> 1998-09-25

<160> 55

<170> PatentIn version 3.1

<210> 1

<211> 6880

<212> DNA

<213> Homo sapiens

<400> 1

caaacatgtc agetgttact ggaagtggcc tggcctctat ttatcttcct gatcctgatc 60

tctgttcggc tgagctaccc accctatgaa caacatgaat gccattttcc aaataaagcc 120

atgccctctg caggaacact tccttgggtt caggggatta tctgtaatgc caacaacccc 180

tgtttccgtt acccgactcc tggggaggct cccggagttg ttggaaactt taacaaatcc 240

attgtggctc gcctgttctc agatgctcgg aggcttcttt tatacagcca gaaagacacc agcatgaagg acatgcgcaa agttctgaga acattacagc agatcaagaa atccagctca 360 420 aacttgaagc ttcaagattt cetggtggac aatgaaacct tetetgggtt cetgtateac 480 aacctctctc tcccaaagtc tactgtggac aagatgctga gggctgatgt cattctccac aaggtatttt tgcaaggcta ccagttacat ttgacaagtc tgtgcaatgg atcaaaatca gaagagatga ttcaacttgg tgaccaagaa gtttctgagc tttgtggcct accaagggag 600 660 aaactggctg cagcagagcg agtacttcgt tccaacatgg acatcctgaa gccaatcctg agaacactaa actotacato tocottocog agcaaggago tggccgaago cacaaaaaca 720 780 ttgctgcata gtcttgggac tctggcccag gagctgttca gcatgagaag ctggagtgac 840 atgegacagg aggtgatgtt tetgaceaat gtgaacaget ecageteete cacceaaate 900 taccaggetg tgtctcgtat tgtctgcggg catcccgagg gaggggggct gaagatcaag tctctcaact ggtatgagga caacaactac aaagccctct ttggaggcaa tggcactgag gaagatgetg aaacetteta tgacaactet acaacteett actgeaatga tttgatgaag 1020 aatttggagt ctagtcctct ttcccgcatt atctggaaag ctctgaagcc gctgctcgtt 1080 gggaagatcc tgtatacacc tgacactcca gccacaaggc aggtcatggc tgaggtgaac 1140 aagacettee aggaactgge tgtgtteeat gatetggaag geatgtggga ggaacteage 1200 cccaagatct ggaccttcat ggagaacagc caagaaatgg accttgtccg gatgctgttg 1260 gacagcaggg acaatgacca cttttgggaa cagcagttgg atggcttaga ttggacagcc 1320 gtgtacacct ggagagaagc tttcaacgag actaaccagg caatccggac catatctcgc 1440 ttcatggagt gtgtcaacct gaacaagcta gaacccatag caacagaagt ctggctcatc 1500 aacaagtcca tggagctgct ggatgagagg aagttctggg ctggtattgt gttcactgga 1560 attactccag gcagcattga gctgccccat catgtcaagt acaagatccg aatggacatt 1620 gacaatgtgg agaggacaaa taaaatcaag gatgggtact gggaccctgg tcctcgagct 1680 gacccetttg aggacatgcg gtacgtctgg gggggcttcg cctacttgca ggatgtggtg 1740 gagcaggcaa tcatcagggt gctgacgggc accgagaaga aaactggtgt ctatatgcaa 1800 cagatgccct atccctgtta cgttgatgac atctttctgc gggtgatgag ccggtcaatg 1860 cccctcttca tgacgctggc ctggatttac tcagtggctg tgatcatcaa gggcatcgtg 1920

tatgagaagg aggcacggct gaaagagacc atgcggatca tgggcctgga caacagcatc 1980 ctctggttta gctggttcat tagtagcctc attcctcttc ttgtgagcgc tggcctgcta 2040 gtggtcatcc tgaagttagg aaacctgctg ccctacagtg atcccagcgt ggtgtttgtc 2100 ttcctgtccg tgtttgctgt ggtgacaatc ctgcagtgct tcctgattag cacactcttc 2160 tccagagcca acctggcagc agcctgtggg ggcatcatct acttcacgct gtacctgccc 2220 tacgtcctgt gtgtggcatg gcaggactac gtgggcttca cactcaagat cttcgctagc 2280 ctgctgtctc ctgtggcttt tgggtttggc tgtgagtact ttgccctttt tgaggagcag 2340 ggcattggag tgcagtggga caacctgttt gagagtcctg tggaggaaga tggcttcaat 2400 ctcaccactt cggtctccat gatgctgttt gacaccttcc tctatggggt gatgacctgg 2460 tacattgagg ctgtctttcc aggccagtac ggaattccca ggccctggta ttttccttgc 2520 accaagteet actggtttgg egaggaaagt gatgagaaga gecaceetgg ttecaaccag 2580 aagagaatat cagaaatctg catggaggag gaacccaccc acttgaagct gggcgtgtcc 2640 attcagaacc tggtaaaagt ctaccgagat gggatgaagg tggctgtcga tggcctggca 2700 ctgaattttt atgagggcca gatcacctcc ttcctgggcc acaatggagc ggggaagacg 2760 accaccatgt caateetgac egggttgtte ecceegacet egggeacege etacateetg 2820 ggaaaagaca ttcgctctga gatgagcacc atccggcaga acctgggggt ctgtccccag 2880 cataacgtgc tgtttgacat gctgactgtc gaagaacaca tctggttcta tgcccgcttg 2940 aaagggctct ctgagaagca cgtgaaggcg gagatggagc agatggccct ggatgttggt 3000 ttgccatcaa gcaagctgaa aagcaaaaca agccagctgt caggtggaat gcagagaaag 3060 ctatctgtgg cettggcett tgtcggggga tctaaggttg tcattctgga tgaacccaca 3120 getggtgtgg accettacte eegcagggga atatgggage tgetgetgaa atacegacaa 3180 ggccgcacca ttattctctc tacacaccac atggatgaag cggacgtcct gggggacagg 3240 attgccatca tctcccatgg gaagetgtgc tgtgtgggct cctccctgtt tctgaagaac 3300 cagctgggaa caggctacta cctgaccttg gtcaagaaag atgtggaatc ctccctcagt 3360 tcctgcagaa acagtagtag cactgtgtca tacctgaaaa aggaggacag tgtttctcag 3420 agcagttetg atgetggeet gggeagegae catgagagtg acaegetgae categatgte 3480 tetgetatet ecaaceteat eaggaageat gtgtetgaag eeeggetggt ggaagacata 3540 gggcatgagc tgacctatgt gctgccatat gaagctgcta aggagggagc ctttgtggaa 3600

ctctttcatg agattgatga ccggctctca gacctgggca tttctagtta tggcatctca 3660 gagacgaccc tggaagaaat attcctcaag gtggccgaag agagtggggt ggatgctgag 3720 acctcagatg gtaccttgcc agcaagacga aacaggcggg ccttcgggga caagcagagc 3780 tgtcttcgcc cgttcactga agatgatgct gctgatccaa atgattctga catagaccca 3840 gaatccagag agacagactt gctcagtggg atggatggca aagggtccta ccaggtgaaa 3900 ggctggaaac ttacacagca acagtttgtg gcccttttgt ggaagagact gctaattgcc 3960 agacggagtc ggaaaggatt ttttgctcag attgtcttgc cagctgtgtt tgtctgcatt 4020 geeettgtgt teageetgat egtgeeacee tttggeaagt acceeageet ggaactteag 4080 ccctggatgt acaacgaaca gtacacattt gtcagcaatg atgctcctga ggacacggga 4140 accetggaac tettaaacge ceteaceaaa gaccetgget tegggacceg etgtatggaa 4200 ggaaacccaa tcccagacac gccctgccag gcaggggagg aagagtggac cactgcccca 4260 gttccccaga ccatcatgga cctcttccag aatgggaact ggacaatgca gaacccttca 4320 cctgcatgcc agtgtagcag cgacaaaatc aagaagatgc tgcctgtgtg tcccccaggg 4380 gcaggggggc tgcctcctcc acaaagaaaa caaaacactg cagatatcct tcaggacctg 4440 acaggaagaa acatttcgga ttatctggtg aagacgtatg tgcagatcat agccaaaagc 4500 ttaaagaaca agatctgggt gaatgagttt aggtatggcg gcttttccct gggtgtcagt 4560 aatactcaag cacttcctcc gagtcaagaa gttaatgatg ccaccaaaca aatgaagaaa 4620 cacctaaagc tggccaagga cagttctgca gatcgatttc tcaacagctt gggaagattt 4680 atgacaggac tggacaccag aaataatgtc aaggtgtggt tcaataacaa gggctggcat 4740 gcaatcagct ctttcctgaa tgtcatcaac aatgccattc tccgggccaa cctgcaaaag 4800 ggagagaacc ctagccatta tggaattact gctttcaatc atcccctgaa tctcaccaag 4860 cagcagctct cagaggtggc tccgatgacc acatcagtgg atgtccttgt gtccatctgt 4920 gtcatctttg caatgtcctt cgtcccagcc agctttgtcg tattcctgat ccaggagcgg 4980 gtcagcaaag caaaacacct gcagttcatc agtggagtga agcctgtcat ctactggctc 5040 tctaattttg tctgggatat gtgcaattac gttgtccctg ccacactggt cattatcatc 5100 ttcatctgct tccagcagaa gtcctatgtg tcctccacca atctgcctgt gctagccctt 5160 ctacttttgc tgtatgggtg gtcaatcaca cctctcatgt acccagcctc ctttgtgttc 5220 aagatcccca gcacagccta tgtggtgctc accagcgtga acctcttcat tggcattaat 5280

ggcagcgtgg ccacctttgt gctggagctg ttcaccgaca ataagctgaa taatatcaat 5340 gatateetga agteegtgtt ettgatette ceacattttt geetgggaeg agggeteate 5400 gacatggtga aaaaccaggc aatggctgat gccctggaaa ggtttgggga gaatcgcttt 5460 gtgtcaccat tatcttggga cttggtggga cgaaacctct tcgccatggc cgtggaaggg 5520 gtggtgttct tcctcattac tgttctgatc cagtacagat tcttcatcag gcccagacct 5580 gtaaatgcaa agctatctcc tctgaatgat gaagatgaag atgtgaggcg ggaaagacag 5640 agaattettg atggtggagg ccagaatgac atettagaaa tcaaggagtt gacgaagata 5700 tatagaagga agcggaagcc tgctgttgac aggatttgcg tgggcattcc tcctggtgag 5760 tgctttgggc tcctgggagt taatggggct ggaaaatcat caactttcaa gatgttaaca 5820 ggagatacca ctgttaccag aggagatgct ttccttaaca gaaatagtat cttatcaaac 5880 atccatgaag tacatcagaa catgggctac tgccctcagt ttgatgccat cacagagctg 5940 ttgactggga gagaacacgt ggagttcttt gcccttttga gaggagtccc agagaaagaa 6000 gttggcaagg ttggtgagtg ggcgattcgg aaactgggcc tcgtgaagta tggagaaaaa 6060 tatgctggta actatagtgg aggcaacaaa cgcaagctct ctacagccat ggctttgatc 6120 ggcgggcctc ctgtggtgtt tctggatgaa cccaccacag gcatggatcc caaagcccgg 6180 cggttcttgt ggaattgtgc cctaagtgtt gtcaaggagg ggagatcagt agtgcttaca 6240 tctcatagta tggaagaatg tgaagctctt tgcactagga tggcaatcat ggtcaatgga 6300 aggttcaggt gccttggcag tgtccagcat ctaaaaaata ggtttggaga tggttataca 6360 atagttgtac gaatagcagg gtccaacccg gacctgaagc ctgtccagga tttctttgga 6420 cttgcatttc ctggaagtgt tccaaaagag aaacaccgga acatgctaca ataccagctt 6480 ccatcttcat tatcttctct ggccaggata ttcagcatcc tctcccagag caaaaagcga 6540 ctccacatag aagactactc tgtttctcag acaacacttg accaagtatt tgtgaacttt 6600 gccaaggacc aaagtgatga tgaccactta aaagacctct cattacacaa aaaccagaca 6660 gtagtggacg ttgcagttct cacatctttt ctacaggatg agaaagtgaa agaaagctat 6720 gtatgaagaa teetgtteat aeggggtgge tgaaagtaaa gagggactag aettteettt 6780 gcaccatgtg aagtgttgtg gagaaaagag ccagaagttg atgtgggaag aagtaaactg 6840 6880 gatactgtac tgatactatt caatgcaatg caattcaatg

```
<210> 2
<211> 2201
<212> PRT
<213> Homo sapiens
<400> 2
Met Pro Ser Ala Gly Thr Leu Pro Trp Val Gln Gly lle lle Cys Asn
                      10
Ala Asn Asn Pro Cys Phe Arg Tyr Pro Thr Pro Gly Glu Ala Pro Gly
Val Val Gly Asn Phe Asn Lys Ser lle Val Ala Arg Leu Phe Ser Asp
                 40
                              45
Ala Arg Arg Leu Leu Leu Tyr Ser Gln Lys Asp Thr Ser Met Lys Asp
                            60
  50
               55
Met Arg Lys Val Leu Arg Thr Leu Gln Gln lle Lys Lys Ser Ser Ser
65
             70
                         75
                                       80
Asn Leu Lys Leu Gln Asp Phe Leu Val Asp Asn Glu Thr Phe Ser Gly
         85
                      90
Phe Leu Tyr His Asn Leu Ser Leu Pro Lys Ser Thr Val Asp Lys Met
                    105
Leu Arg Ala Asp Val Ile Leu His Lys Val Phe Leu Gln Gly Tyr Gln
    115
                  120
                                125
Leu His Leu Thr Ser Leu Cys Asn Gly Ser Lys Ser Glu Glu Met Ile
  130
                135
                             140
Gln Leu Gly Asp Gln Glu Val Ser Glu Leu Cys Gly Leu Pro Arg Glu
145
             150
                           155
                                         160
```

Lys Leu Ala Ala Ala Glu Arg Val Leu Arg Ser Asn Met Asp Ile Leu

- Lys Pro IIe Leu Arg Thr Leu Asn Ser Thr Ser Pro Phe Pro Ser Lys Glu Leu Ala Glu Ala Thr Lys Thr Leu Leu His Ser Leu Gly Thr Leu Ala Gin Glu Leu Phe Ser Met Arg Ser Trp Ser Asp Met Arg Gin Glu Val Met Phe Leu Thr Asn Val Asn Ser Ser Ser Ser Thr Gln lle Tyr Gln Ala Val Ser Arg lle Val Cys Gly His Pro Glu Gly Gly Gly Leu Lys Ile Lys Ser Leu Asn Trp Tyr Glu Asp Asn Asn Tyr Lys Ala Leu Phe Gly Gly Asn Gly Thr Glu Glu Asp Ala Glu Thr Phe Tyr Asp Asn Ser Thr Thr Pro Tyr Cys Asn Asp Leu Met Lys Asn Leu Glu Ser Ser Pro Leu Ser Arg Ile Ile Trp Lys Ala Leu Lys Pro Leu Leu Val
- Ala Glu Val Asn Lys Thr Phe Gln Glu Leu Ala Val Phe His Asp Leu 340 345 350

Gly Lys Ile Leu Tyr Thr Pro Asp Thr Pro Ala Thr Arg Gln Val Met

- Glu Gly Met Trp Glu Glu Leu Ser Pro Lys lle Trp Thr Phe Met Glu 355 360 365
- Asn Ser Gln Glu Met Asp Leu Val Arg Met Leu Leu Asp Ser Arg Asp 370 375 380
- Asn Asp His Phe Trp Glu Gln Gln Leu Asp Gly Leu Asp Trp Thr Ala 385 390 395 400

Gln Asp Ile Val Ala Phe Leu Ala Lys His Pro Glu Asp Val Gln Ser Ser Asn Gly Ser Val Tyr Thr Trp Arg Glu Ala Phe Asn Glu Thr Asn Gln Ala Ile Arg Thr Ile Ser Arg Phe Met Glu Cys Val Asn Leu Asn Lys Leu Glu Pro Ile Ala Thr Glu Val Trp Leu Ile Asn Lys Ser Met Glu Leu Leu Asp Glu Arg Lys Phe Trp Ala Gly lle Val Phe Thr Gly lle Thr Pro Gly Ser lle Glu Leu Pro His His Val Lys Tyr Lys lle Arg Met Asp Ile Asp Asn Val Glu Arg Thr Asn Lys Ile Lys Asp Gly Tyr Trp Asp Pro Gly Pro Arg Ala Asp Pro Phe Glu Asp Met Arg Tyr Val Trp Gly Gly Phe Ala Tyr Leu Gln Asp Val Val Glu Gln Ala lle lle Arg Val Leu Thr Gly Thr Glu Lys Lys Thr Gly Val Tyr Met Gln Gln Met Pro Tyr Pro Cys Tyr Val Asp Asp lle Phe Leu Arg Val Met Ser Arg Ser Met Pro Leu Phe Met Thr Leu Ala Trp Ile Tyr Ser Val Ala Val Ile Ile Lys Gly Ile Val Tyr Glu Lys Glu Ala Arg Leu Lys

Glu Thr Met Arg lie Met Gly Leu Asp Asn Ser lie Leu Trp Phe Ser

Trp Phe IIe Ser Ser Leu IIe Pro Leu Leu Val Ser Ala Gly Leu Leu 625 630 635 640
Val Val Ile Leu Lys Leu Gly Asn Leu Leu Pro Tyr Ser Asp Pro Ser 645 650 655
Val Val Phe Val Phe Leu Ser Val Phe Ala Val Val Thr Ile Leu Gln 660 665 670
Cys Phe Leu lle Ser Thr Leu Phe Ser Arg Ala Asn Leu Ala Ala 675 680 685
Cys Gly Gly lle lle Tyr Phe Thr Leu Tyr Leu Pro Tyr Val Leu Cys 690 695 700
Val Ala Trp Gln Asp Tyr Val Gly Phe Thr Leu Lys Ile Phe Ala Ser 705 710 715 720
Leu Leu Ser Pro Val Ala Phe Gly Phe Gly Cys Glu Tyr Phe Ala Leu 725 730 735
Phe Glu Glu Gln Gly lle Gly Val Gln Trp Asp Asn Leu Phe Glu Ser 740 745 750
Pro Val Glu Glu Asp Gly Phe Asn Leu Thr Thr Ser Val Ser Met Met 755 760 765
Leu Phe Asp Thr Phe Leu Tyr Gly Val Met Thr Trp Tyr lle Glu Ala 770 775 780
Val Phe Pro Gly Gln Tyr Gly lle Pro Arg Pro Trp Tyr Phe Pro Cys 785 790 795 800
Thr Lys Ser Tyr Trp Phe Gly Glu Glu Ser Asp Glu Lys Ser His Pro 805 810 815
Gly Ser Asn Gln Lys Arg Ile Ser Glu Ile Cys Met Glu Glu Glu Pro 820 825 830
Thr His Leu Lys Leu Gly Val Ser Ile Gln Asn Leu Val Lys Val Tyr 835 840 845

Arg Asp Gly Met Lys Val Ala Val Asp Gly Leu Ala Leu Asn Phe Tyr Glu Gly Gln Ile Thr Ser Phe Leu Gly His Asn Gly Ala Gly Lys Thr Thr Thr Met Ser Ile Leu Thr Gly Leu Phe Pro Pro Thr Ser Gly Thr Ala Tyr lle Leu Gly Lys Asp lle Arg Ser Glu Met Ser Thr lle Arg Gln Asn Leu Gly Val Cys Pro Gln His Asn Val Leu Phe Asp Met Leu Thr Val Glu Glu His Ile Trp Phe Tyr Ala Arg Leu Lys Gly Leu Ser Glu Lys His Val Lys Ala Glu Met Glu Gln Met Ala Leu Asp Val Gly Leu Pro Ser Ser Lys Leu Lys Ser Lys Thr Ser Gln Leu Ser Gly Gly Met Gln Arg Lys Leu Ser Val Ala Leu Ala Phe Val Gly Gly Ser Lys Val Val Ile Leu Asp Glu Pro Thr Ala Gly Val Asp Pro Tyr Ser Arg Arg Gly Ile Trp Glu Leu Leu Leu Lys Tyr Arg Gln Gly Arg Thr lle lle Leu Ser Thr His His Met Asp Glu Ala Asp Val Leu Gly Asp Arg Ile Ala Ile Ile Ser His Gly Lys Leu Cys Cys Val Gly Ser Ser Leu Phe Leu Lys Asn Gln Leu Gly Thr Gly Tyr Tyr Leu

Thr Leu Val Lys Lys Asp Val Glu Ser Ser Leu Ser Ser Cys Arg Asn Ser Ser Ser Thr Val Ser Tyr Leu Lys Lys Glu Asp Ser Val Ser Gln Ser Ser Ser Asp Ala Gly Leu Gly Ser Asp His Glu Ser Asp Thr Leu Thr lle Asp Val Ser Ala lle Ser Asn Leu lle Arg Lys His Val Ser Glu Ala Arg Leu Val Glu Asp lle Gly His Glu Leu Thr Tyr Val Leu Pro Tyr Glu Ala Ala Lys Glu Gly Ala Phe Val Glu Leu Phe His Glu Ile Asp Asp Arg Leu Ser Asp Leu Gly lle Ser Ser Tyr Gly lle Ser Glu Thr Thr Leu Glu Glu lle Phe Leu Lys Val Ala Glu Glu Ser Gly Val Asp Ala Glu Thr Ser Asp Gly Thr Leu Pro Ala Arg Arg Asn Arg Arg Ala Phe Gly Asp Lys Gln Ser Cys Leu Arg Pro Phe Thr Glu Asp Asp Ala Ala Asp Pro Asn Asp Ser Asp Ile Asp Pro Glu Ser Arg Glu Thr Asp Leu Leu

Ser Gly Met Asp Gly Lys Gly Ser Tyr Gln Val Lys Gly Trp Lys

Leu Thr Gin Gin Phe Val Ala Leu Leu Trp Lys Arg Leu Leu

lle Ala Arg Arg Ser Arg Lys Gly Phe Phe Ala Gln Ile Val Leu Pro Ala Val Phe Val Cys lle Ala Leu Val Phe Ser Leu lle Val Pro Pro Phe Gly Lys Tyr Pro Ser Leu Glu Leu Gln Pro Trp Met Tyr Asn Glu Gln Tyr Thr Phe Val Ser Asn Asp Ala Pro Glu Asp Thr Gly Thr Leu Glu Leu Leu Asn Ala Leu Thr Lys Asp Pro Gly Phe Gly Thr Arg Cys Met Glu Gly Asn Pro lle Pro Asp Thr Pro Cys Gln Ala Gly Glu Glu Glu Trp Thr Thr Ala Pro Val Pro Gln Thr lle Met Asp Leu Phe Gln Asn Gly Asn Trp Thr Met Gln Asn Pro Ser Pro Ala Cys Gln Cys Ser Ser Asp Lys Ile Lys Lys Met Leu Pro Val Cys Pro Pro Gly Ala Gly Gly Leu Pro Pro Pro Gln

Arg Lys Gln Asn Thr Ala Asp Ile Leu Gln Asp Leu Thr Gly Arg

Asn Ile Ser Asp Tyr Leu Val Lys Thr Tyr Val Gin Ile Ile Ala

Lys Ser Leu Lys Asn Lys lle Trp Val Asn Glu Phe Arg Tyr Gly

Gly Phe Ser Leu Gly Val Ser Asn Thr Gln Ala Leu Pro Pro Ser

- Gln Glu Val Asn Asp Ala Thr Lys Gln Met Lys Lys His Leu Lys 1490 1495 1500
- Leu Ala Lys Asp Ser Ser Ala Asp Arg Phe Leu Asn Ser Leu Gly 1505 1510 1515
- Arg Phe Met Thr Gly Leu Asp Thr Arg Asn Asn Val Lys Val Trp 1520 1525 1530
- Phe Asn Asn Lys Gly Trp His Ala lle Ser Ser Phe Leu Asn Val 1535 1540 1545
- lle Asn Asn Ala lle Leu Arg Ala Asn Leu Gln Lys Gly Glu Asn 1550 1555 1560
- Pro Ser His Tyr Gly Ile Thr Ala Phe Asn His Pro Leu Asn Leu 1565 1570 1575
- Thr Lys Gln Gln Leu Ser Glu Val Ala Pro Met Thr Thr Ser Val 1580 1585 1590
- Asp Val Leu Val Ser Ile Cys Val Ile Phe Ala Met Ser Phe Val 1595 1600 1605
- Pro Ala Ser Phe Val Val Phe Leu lle Gln Glu Arg Val Ser Lys 1610 1615 1620
- Ala Lys His Leu Gln Phe lle Ser Gly Val Lys Pro Val lle Tyr 1625 1630 1635
- Trp Leu Ser Asn Phe Val Trp Asp Met Cys Asn Tyr Val Val Pro 1640 1645 1650
- Ala Thr Leu Val IIe IIe IIe Phe IIe Cys Phe Gln Gln Lys Ser 1655 1660 1665
- Tyr Val Ser Ser Thr Asn Leu Pro Val Leu Ala Leu Leu Leu Leu 1670 1675 1680
- Leu Tyr Gly Trp Ser Ile Thr Pro Leu Met Tyr Pro Ala Ser Phe 1685 1690 1695

- Val Phe Lys lle Pro Ser Thr Ala Tyr Val Val Leu Thr Ser Val 1700 1705 1710
- Asn Leu Phe lle Gly lle Asn Gly Ser Val Ala Thr Phe Val Leu 1715 1720 1725
- Glu Leu Phe Thr Asp Asn Lys Leu Asn Asn Ile Asn Asp Ile Leu 1730 1735 1740
- Lys Ser Val Phe Leu lle Phe Pro His Phe Cys Leu Gly Arg Gly 1745 1750 1755
- Leu Ile Asp Met Val Lys Asn Gln Ala Met Ala Asp Ala Leu Glu 1760 1765 1770
- Arg Phe Gly Glu Asn Arg Phe Val Ser Pro Leu Ser Trp Asp Leu 1775 1780 1785
- Val Gly Arg Asn Leu Phe Ala Met Ala Val Glu Gly Val Val Phe 1790 1795 1800
- Phe Leu IIe Thr Val Leu IIe Gln Tyr Arg Phe Phe IIe Arg Pro 1805 1810 1815
- Arg Pro Val Asn Ala Lys Leu Ser Pro Leu Asn Asp Glu Asp Glu 1820 1825 1830
- Asp Val Arg Arg Glu Arg Gln Arg Ile Leu Asp Gly Gly Gln 1835 1840 1845
- Asn Asp Ile Leu Glu Ile Lys Glu Leu Thr Lys Ile Tyr Arg Arg 1850 1855 1860
- Lys Arg Lys Pro Ala Val Asp Arg Ile Cys Val Gly Ile Pro Pro 1865 1870 1875
- Gly Glu Cys Phe Gly Leu Leu Gly Val Asn Gly Ala Gly Lys Ser 1880 1885 1890
- Ser Thr Phe Lys Met Leu Thr Gly Asp Thr Thr Val Thr Arg Gly 1895 1900 1905

Asp Ala Phe Leu Asn Arg Asn Ser lle Leu Ser Asn Ile His Glu Val His Gln Asn Met Gly Tyr Cys Pro Gln Phe Asp Ala lle Thr Glu Leu Leu Thr Gly Arg Glu His Val Glu Phe Phe Ala Leu Leu Arg Gly Val Pro Glu Lys Glu Val Gly Lys Val Gly Glu Trp Ala lle Arg Lys Leu Gly Leu Val Lys Tyr Gly Glu Lys Tyr Ala Gly Asn Tyr Ser Gly Gly Asn Lys Arg Lys Leu Ser Thr Ala Met Ala Leu lle Gly Gly Pro Pro Val Val Phe Leu Asp Glu Pro Thr Thr Gly Met Asp Pro Lys Ala Arg Arg Phe Leu Trp Asn Cys Ala Leu Ser Val Val Lys Glu Gly Arg Ser Val Val Leu Thr Ser His Ser Met Glu Glu Cys Glu Ala Leu Cys Thr Arg Met Ala Ile Met Val Asn Gly Arg Phe Arg Cys Leu Gly Ser Val Gln His Leu Lys Asn Arg Phe Gly Asp Gly Tyr Thr Ile Val Val Arg Ile Ala Gly Ser Asn Pro Asp Leu Lys Pro Val Gln Asp Phe Phe Gly Leu Ala Phe

Pro Gly Ser Val Pro Lys Glu Lys His Arg Asn Met Leu Gln Tyr

Gln Leu Pro Ser Ser Leu Ser Ser Leu Ala Arg lle Phe Ser lle 2120 2125 2130 Leu Ser Gln Ser Lys Lys Arg Leu His Ile Glu Asp Tyr Ser Val 2145 2135 2140 Ser Gln Thr Thr Leu Asp Gln Val Phe Val Asn Phe Ala Lys Asp 2150 2155 2160 GIn Ser Asp Asp Asp His Leu Lys Asp Leu Ser Leu His Lys Asn 2165 2170 Gin Thr Val Val Asp Val Ala Val Leu Thr Ser Phe Leu Gin Asp 2185 2190 2180 Glu Lys Val Lys Glu Ser Tyr Val 2195 2200 <210> 3 <211> 1130 <212> DNA <213> Homo sapiens <220> <221> misc_feature <222> (8)..(8) <223> Unknown <220> <221> misc_feature <222> (109)..(109)

<223> Unknown

<221> misc_feature

<222> (360)..(360)

<223> Unknown

<220>

<221> misc_feature

<222> (586)..(586)

<223> Unknown

<220>

<221> misc_feature

<222> (1040)..(1040)

<223> Unknown

<220>

<221> misc_feature

<222> (636)..(638)

<223> Unknown

<400> 3 60 gccaatgnca cggtttcatc atggaactcc aggacggcta cagcacagag acaggggaga 120 agggcgccca getgtcaggt ggccagaagc agcgggtggc catggccgng gctctggtgc 180 ggaacccccc agtcctcatc ctggatgaag ccaccagcgc tttggatgcc gagagcgagt 240 atotgatoca goaggocato catggoaaco tgtoagaago acacggtact catcatogog caccggctga gcaccgtgga gcacgcgcac ctcattgtgg tgctggacaa gggccgcgta 300 360 gtgcagcagg gcacccacca gcagcttgct tgccccaggg cgggctttta cggcaagctn 420 gttgcagcgg cagatgtggg gtttcaaggc cgcagacttc acagctggcc acaacgagcc tgtagccaac gggtcacaag gcctgatggg gggcccctcc ttcgcccggt ggcagaggac 480

ccggtgcctg cctggcagat gtgcccacgg aggtttccag ctgccctacc gagcccaggc 540
ctgcagcact gaaagacgac ctgccatgtc ccatgatcac cgcttntgca atcttgcccc 600
tggtccctgc cccattccca gggcactctt accccnnnct gggggatgtc caagagcata 660
gtcctctccc catacccctc cagagaaggg gcttccctgt ccggagggag acacggggaa 720
cgggattttc cgtctctccc tcttgccagc tctgtgagtc tggccagggc gggtagggag 780
cgtggagggc atctgtctgc caattgcccg ctgccaatct aagccagtct cactgtgacc 840
acacgaaacc tcaactgggg gagtgaggag ctggccaggt ctggaggggc ctcaggtgcc 900
cccagcccgg cacccagctt tcgcccctcg tcaatcaacc cctggctggc agccgccctc 960
cccacacccg ccctgtgct ctgctgtctg gaggccacgt ggaccttcat gagatgcatt 1020
ctcttctgtc tttggtggan gggatggtgc aaagcccagg atctggcttt gccagaggtt 1080
gcaacatgtt gagagaaaccc ggtcaataaa gtgtactacc tcttacccct 1130

<210> 4

<211> 1304

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (944)..(944)

<223> Unknown

<220>

<221> misc_feature

<222> (950)..(950)

<223> Unknown

<220>

```
<221> misc_feature
```

<220>

<221> misc_feature

<222> (970)..(970)

<223> Unknown

<220>

<221> misc_feature

<222> (1001)..(1003)

<223> Unknown

<220>

<221> misc feature

<222> (1007)..(1007)

<223> Unknown

<400> 4
tettagatga gaaacetgtt ataattgeca getgtetaca caaagaatat geaggecaga 60
agaaaagttg etttteaaag aggaagaaga aaatageage aagaaatate tetttetgtg 120
tteaagaagg tgaaattttg ggattgetag gacceaatgg tgetggaaaa agtteateta 180
ttagaatgat atetgggate acaaagecaa etgetggaga ggtggaactg aaaggetgea 240
gtteagtttt gggecacetg gggtaetgee etcaagagaa egtgetgtgg eccatgetga 300
egttgaggga acacetggag gtgtatgetg eegteaaggg geteaggaaa geggaegega 360
ggetegeeat egeaagatta gtgagtgett teaaactgea tgageagetg aatgtteetg 420
tgeagaaatt aacageagga ateaegagaa agttgtgttt tgtgetgage etcetgggaa 480

actcacctgt cttgctcctg gatgaaccat ctacgggcat aaccccacag ggcagcagca 540 600 aatgttggca ggcaatccag gcagtcgtta aaaacacaga gagaggtgtc ctcctgacca cccataacct ggctgaggcg gaagccttgt gtgaccgtgt ggccatcatg gtgtctggaa 660 ggettagatg cattggetee atceaacace tgaaaaacaa acttggeaag gattacatte 780 tagagetaaa agtgaaggaa aegteteaag tgaetttggt eeacaetgag attetgaage ttttcccaca ggctgcaggg caggaaaggt attcctcttt gttaacctat aagctgcccc 840 gtggcagacg tttaccctct atcacagacc tttcacaaat tagaagcagt gaaagcataa 900 ctttaacctg gaagaataca gcctttctcc agtgcacact gganaaggtn tccttanaac 960 cttcctaaan aacaggaagt taggaaattt tgaatgaaaa nnnaccnccc ccctcattc 1020 aggtggaacc ttaaaacctc aaacctagta attttttgtt gatctcctat aaaacttatg 1080 ttttatgtaa taattaatag tatgtttaat tttaaagatc atttaaaatt aacatcaggt 1140 atattttgta aatttagtta acaaatacat aaattttaaa attattcttc ctctcaaaca 1200 taggggtgat agcaaacctg tgataaaggc aatacaaaat attagtaaag tcacccaaag 1260 1304 agtcaggcac tgggtattgt ggaaataaaa ctatataaac ttaa

<210> 5

<211> 65

<212> PRT

<213> Homo sapiens

<400> 5

Val Ser Phe Asp Thr Ile Pro Thr Tyr Leu Gln Trp Met Ser Tyr Ile 1 5 10 15

Ser Tyr Val Arg Tyr Gly Phe Glu Gly Val Ile Leu Ser Ile Tyr Gly 20 25 30

Leu Asp Arg Glu Asp Leu His Cys Asp Ile Asp Glu Thr Cys His Phe 35 40 45

Gln Lys Ser Glu Ala lle Leu Arg Glu Leu Asp Val Glu Asn Ala Lys
50 55 60

<210> 6

<211> 4864

<212> DNA

<213> Homo sapiens

<400> 6 atagaagagt cttcgttcca gacgcagtcc aggaatcatg ctggagaagt tctgcaactc tactttttgg aattecteat teetggacag teeggaggea gaeetgeeae tttgttttga 120 gcaaactgtt ctggtgtgga ttcccttggg cttcctatgg ctcctggccc cctggcagct 180 tctccacgtg tataaatcca ggaccaagag atcctctacc accaaactct atcttgctaa 240 geaggtatte gttggtttte ttettattet ageageeata gagetggeee ttgtacteae 300 agaagactet ggacaageea cagteeetge tgttegatat accaateeaa geetetaeet 360 aggcacatgg ctcctggttt tgctgatcca atacagcaga caatggtgtg tacagaaaaa 420 ctcctggttc ctgtccctat tctggattct ctcgatactc tgtggcactt tccaatttca 480 gactetgate eggacactet tacagggtga caattetaat etageetaet eetgeetgtt 540 cttcatctcc tacggattcc agatcctgat cctgatcttt tcagcatttt cagaaaataa 600 tgagtcatca aataatccat catccatagc ttcattcctg agtagcatta cctacagctg 660 gtatgacagc atcattctga aaggctacaa gcgtcctctg acactcgagg atgtctggga 720 agttgatgaa gagatgaaaa ccaagacatt agtgagcaag tttgaaacgc acatgaagag 780 agagetgeag aaageeagge gggeacteea gagaeggeag gagaagaget eecageagaa 840 ctctggagcc aggctgcctg gcttgaacaa gaatcagagt caaagccaag atgcccttgt 900 cctggaagat gttgaaaaga aaaaaaagaa gtctgggacc aaaaaagatg ttccaaaatc 960 ctggttgatg aaggetetgt teaaaaettt etacatggtg eteetgaaat eatteetaet 1020 gaagctagtg aatgacatct tcacgtttgt gagtcctcag ctgctgaaat tgctgatctc 1080 ctttgcaagt gaccgtgaca catatttgtg gattggatat ctctgtgcaa tcctcttatt 1140 cactgcggct ctcattcagt ctttctgcct tcagtgttat ttccaactgt gcttcaagct 1200

gggtgtaaaa gtacggacag ctatcatggc ttctgtatat aagaaggcat tgaccctatc 1260 caacttggcc aggaaggagt acaccgttgg agaaacagtg aacctgatgt ctgtggatgc 1320 ccagaagete atggatgtga ccaactteat geacatgetg tggtcaagtg ttetacagat 1380 tgtcttatct atcttcttcc tatggagaga gttgggaccc tcagtcttag caggtgttgg 1440 ggtgatggtg cttgtaatcc caattaatgc gatactgtcc accaagagta agaccattca 1500 ggtcaaaaat atgaagaata aagacaaacg tttaaagatc atgaatgaga ttcttagtgg 1560 aatcaagatc ctgaaatatt ttgcctggga accttcattc agagaccaag tacaaaacct 1620 ccggaagaaa gagctcaaga acctgctggc ctttagtcaa ctacagtgtg tagtaatatt 1680 cgtcttccag ttaactccag tcctggtatc tgtggtcaca ttttctgttt atgtcctggt 1740 ggatagcaac aatattttgg atgcacaaaa ggccttcacc tccattaccc tcttcaatat 1800 cctgcgcttt cccctgagca tgcttcccat gatgatctcc tccatgctcc aggccagtgt 1860 ttccacagag cggctagaga agtacttggg aggggatgac ttggacacat ctgccattcg 1920 acatagetge aattttgaca aagecatgea gttttetgag geeteettta eetgggaaca 1980 tgattcggaa gccacagtcc gagatgtgaa cctggacatt atggcaggcc aacttgtggc 2040 tgtgataggc cctgtcggct ctgggaaatc ctccttgata tcagccatgc tgggagaaat 2100 ggaaaatgtc cacgggcaca tcaccatcaa gggcaccact gcctatgtcc cacagcagtc 2160 ctggattcag aatggcacca taaaggacaa catcctttt ggaacagagt ttaatgaaaa 2220 gaggtaccag caagtactgg aggcctgtgc tctcctccca gacttggaaa tgctgcctgg 2280 aggagatttg gctgagattg gagagaaggg tataaatctt agtgggggtc agaagcagcg 2340 gatcagcctg gccagagcta cctaccaaaa tttagacatc tatcttctag atgaccccct 2400 gtctgcagtg gatgctcatg taggaaaaca tatttttaat aaggtcttgg gccccaatgg 2460 cctgttgaaa ggcaagactc gactcttggt tacacatagc atgcactttc ttcctcaagt 2520 ggatgagatt gtagttctgg ggaatggaac aattgtagag aaaggatcct acagtgctct 2580 cctggccaaa aaaggagagt ttgctaagaa tctgaagaca tttctaagac atacaggccc 2640 tgaagaggaa gccacagtcc atgatggcag tgaagaagaa gcagatgact atgggctgat 2700 atccagtgtg gaagagatcc ccgaagatgc agcctccata accatgagaa gagagaacag 2760 ctttcgtcga acacttagcc gcagttctag gtccaatggc aggcatctga agtccctgag 2820 aaactccttg aaaactcgga atgtgaatag cctgaaggaa gacgaagaac tagtgaaagg 2880

acaaaaacta attaagaagg aattcataga aactggaaag gtgaagttct ccatctacct 2940 ggagtaccta caagcaatag gattgtttc gatattcttc atcatccttg cgtttgtgat 3000 gaattetgtg gettttattg gateeaacet etggeteagt gettggacea gtgactetaa 3060 aatetteaat ageacegact atecageate teagagggae atgagagttg gagtetaegg 3120 agetetggga ttageceaag gtatatttgt gtteatagea eatttetgga gtgeetttgg 3180 tttcgtccat gcatcaaata tcttgcacaa gcaactgctg aacaatatcc ttcgagcacc 3240 tatgagattt tttgacacaa cacccacagg ccggattgtg aacaggtttg ccggcgatat 3300 ttccacagtg gatgacaccc tgcctcagtc cttgcgcacg tggattacat gcttcctggg 3360 gataatcagc accettgtca tgatetgcat ggccactcct gtettcacca teategtcat 3420 tectettgge attattatg tatetgttea gatgtttat gtgtetaeet eeegeeaget 3480 gaggegtetg gactetgtea ecaggteece aatetaetet eaetteageg agacegtate 3540 aggtttgcca gttatccgtg cctttgagca ccagcagcga tttctgaaac acaatgaggt 3600 gaggattgac accaaccaga aatgtgtctt ttcctggatc acctccaaca ggtggcttgc 3660 aattcgcctg gagctggttg ggaacctgac tgtcttcttt tcagccttga tgatggttat 3720 ttatagagat accetaagtg gggacactgt tggctttgtt ctgtccaatg cactcaatat 3780 cacacaaacc ctgaactggc tggtgaggat gacatcagaa atagagacca acattgtggc 3840 tgttgagcga ataactgagt acacaaaagt ggaaaatgag gcaccctggg tgactgataa 3900 gaggceteeg ecagattgge ecageaaagg eaagateeag tttaacaact accaagtgeg 3960 gtaccgacct gagctggatc tggtcctcag agggatcact tgtgacatcg gtagcatgga 4020 gaagattggt gtggtgggca ggacaggagc tggaaagtca tccctcacaa actgcctctt 4080 cagaatctta gaggctgccg gtggtcagat tatcattgat ggagtagata ttgcttccat 4140 tgggctccac gacctccgag agaagctgac catcatcccc caggacccca tcctgttctc 4200 tggaagcetg aggatgaatc tcgaccettt caacaactac tcagatgagg agatttggaa 4260 ggccttggag ctggctcacc tcaagtcttt tgtggccagc ctgcaacttg ggttatccca 4320 cgaaggtaca gaggctggtg gcaacctgag cataggccag aggcagctgc tgtgcctggg 4380 cagggctctg cttcggaaat ccaagatcct ggtcctggat gaggccactg ctgcggtgga 4440 tctagagaca gacaacctca ttcagacgac catccaaaac gagttcgccc actgcacagt 4500 gatcaccatc gcccacaggc tgcacaccat catggacagt gacaaggtaa tggtcctaga 4560

caacgggaag attatagagt gcggcagccc tgaagaactg ctacaaatcc ctggaccctt 4620
ttactttatg gctaaggaag ctggcattga gaatgtgaac agcacaaaat tctagcagaa 4680
ggccccatgg gttagaaaag gactataaga ataatttctt atttaatttt atttttata 4740
aaatacagaa tacatacaaa agtgtgtata aaatgtacgt tttaaaaaag gataagtgaa 4800
cacccatgaa cctactaccc aggttaagaa aataaatgtc accaggtact tgaaaaaaaa 4860
aaaa 4864

<210> 7

<211> 4646

<212> DNA

<213> Homo sapiens

<400> 7 cctactctat tcagatattc tccagattcc taaagattag agatcatttc tcattctcct aggagtactc acttcaggaa gcaaccagat aaaagagagg tgcaacggaa gccagaacat 120 tcctcctgga aattcaacct gtttcgcagt ttctcgagga atcagcattc agtcaatccg 180 ggccgggagc agtcatctgt ggtgaggctg attggctggg caggaacagc gccggggcgt 240 gggctgagca cagcgcttcg ctctctttgc cacaggaagc ctgagctcat tcgagtagcg getettecaa geteaaagaa geagaggeeg etgttegttt eetttaggte ttteeactaa 360 agteggagta tettetteea agattteaeg tettggtgge egtteeaagg agegegaggt cgggatggat cttgaagggg accgcaatgg aggagcaaag aagaagaact tttttaaact 480 gaacaataaa agtgaaaaag ataagaagga aaagaaacca actgtcagtg tattttcaat 540 gtttcgctat tcaaattggc ttgacaagtt gtatatggtg gtgggaactt tggctgccat 600 catccatggg gctggacttc ctctcatgat gctggtgttt ggagaaatga cagatatctt 660 720 tgcaaatgca ggaaatttag aagatctgat gtcaaacatc actaatagaa gtgatatcaa tgatacaggg ttcttcatga atctggagga agacatgacc aggtatgcct attattacag 780 tggaattggt gctggggtgc tggttgctgc ttacattcag gtttcatttt ggtgcctggc 840 900 agctggaaga caaatacaca aaattagaaa acagttttt catgctataa tgcgacagga gataggctgg tttgatgtgc acgatgttgg ggagcttaac acccgactta cagatgatgt 960

ctctaagatt aatgaagtta ttggtgacaa aattggaatg ttctttcagt caatggcaac 1020 attiticact gggtttatag taggatttac acgtggttgg aagctaaccc ttgtgatttt 1080 ggccatcagt cctgttcttg gactgtcagc tgctgtctgg gcaaagatac tatcttcatt 1140 tactgataaa gaactcttag cgtatgcaaa agctggagca gtagctgaag aggtcttggc 1200 agcaattaga actgtgattg catttggagg acaaaagaaa gaacttgaaa ggtacaacaa 1260 aaatttagaa gaagctaaaa gaattgggat aaagaaagct attacagcca atatttctat 1320 aggtgetget tteetgetga tetatgeate ttatgetetg geettetggt atgggaceae 1380 cttggtcctc tcaggggaat attctattgg acaagtactc actgtattct tttctgtatt 1440 aattggggct tttagtgttg gacaggcatc tccaagcatt gaagcatttg caaatgcaag 1500 aggagcagct tatgaaatct tcaagataat tgataataag ccaagtattg acagctattc 1560 gaagagtggg cacaaaccag ataatattaa gggaaatttg gaattcagaa atgttcactt 1620 cagttaccca tctcgaaaag aagttaagat cttgaagggc ctgaacctga aggtgcagag 1680 tgggcagacg gtggccctgg ttggaaacag tggctgtggg aagagcacaa cagtccagct 1740 gatgcagagg ctctatgacc ccacagaggg gatggtcagt gttgatggac aggatattag 1800 gaccataaat gtaaggtttc tacgggaaat cattggtgtg gtgagtcagg aacctgtatt 1860 gtttgccacc acgatagetg aaaacatteg etatggeegt gaaaatgtea ceatggatga 1920 gattgagaaa gctgtcaagg aagccaatgc ctatgacttt atcatgaaac tgcctcataa 1980 atttgacacc ctggttggag agagaggggc ccagttgagt ggtgggcaga agcagaggat 2040 cgccattgca cgtgccctgg ttcgcaaccc caagatcctc ctgctggatg aggccacgtc 2100 agcettggae acagaaageg aagcagtggt teaggtgget etggataagg ceagaaaagg 2160 teggaceace attgtgatag etcategttt gtetaeagtt egtaatgetg aegteatege 2220 tggtttcgat gatggagtca ttgtggagaa aggaaatcat gatgaactca tgaaagagaa 2280 aggcatttac ttcaaacttg tcacaatgca gacagcagga aatgaagttg aattagaaaa 2340 tgcagctgat gaatccaaaa gtgaaattga tgccttggaa atgtcttcaa atgattcaag 2400 atccagtcta ataagaaaaa gatcaactcg taggagtgtc cgtggatcac aagcccaaga 2460 cagaaagctt agtaccaaag aggctctgga tgaaagtata cctccagttt ccttttggag 2520 gattatgaag ctaaatttaa ctgaatggcc ttattttgtt gttggtgtat tttgtgccat 2580 tataaatgga ggcctgcaac cagcatttgc aataatattt tcaaagatta taggggtttt 2640

tacaagaatt gatgatcctg aaacaaaacg acagaatagt aacttgttt cactattgtt 2700 tctagccctt ggaattattt cttttattac atttttcctt cagggtttca catttggcaa 2760 agetggagag atceteacea ageggeteeg atacatggtt tteegateea tgeteagaea 2820 ggatgtgagt tggtttgatg accctaaaaa caccactgga gcattgacta ccaggctcgc 2880 caatgatgct gctcaagtta aaggggctat aggttccagg cttgctgtaa ttacccagaa 2940 tatagcaaat cttgggacag gaataattat atccttcatc tatggttggc aactaacact 3000 gttactctta gcaattgtac ccatcattgc aatagcagga gttgttgaaa tgaaaatgtt 3060 gtctggacaa gcactgaaag ataagaaaga actagaaggt gctgggaaga tcgctactga 3120 agcaatagaa aacttccgaa ccgttgtttc tttgactcag gagcagaagt ttgaacatat 3180 gtatgctcag agtttgcagg taccatacag aaactctttg aggaaagcac acatctttgg 3240 aattacattt teetteacee aggeaatgat gtattttee tatgetggat gttteeggtt 3300 tggagcctac ttggtggcac ataaactcat gagctttgag gatgttctgt tagtattttc 3360 agetgttgtc tttggtgcca tggccgtggg gcaagtcagt tcatttgctc ctgactatgc 3420 caaagccaaa atatcagcag cccacatcat catgatcatt gaaaaaaaccc ctttgattga 3480 cagctacagc acggaaggcc taatgccgaa cacattggaa ggaaatgtca catttggtga 3540 agttgtattc aactatccca cccgaccgga catcccagtg cttcagggac tgagcctgga 3600 ggtgaagaag ggccagacgc tggctctggt gggcagcagt ggctgtggga agagcacagt 3660 ggtccagctc ctggagcggt tctacgaccc cttggcaggg aaagtgctgc ttgatggcaa 3720 agaaataaag cgactgaatg ttcagtggct ccgagcacac ctgggcatcg tgtcccagga 3780 geceateetg titgaetgea geattgetga gaacattgee tatggagaea acageegggt 3840 ggtgtcacag gaagagatcg tgagggcagc aaaggaggcc aacatacatg ccttcatcga 3900 gtcactgcct aataaatata gcactaaagt aggagacaaa ggaactcagc tctctggtgg 3960 ccagaaacaa cgcattgcca tagctcgtgc ccttgttaga cagcctcata ttttgctttt 4020 ggatgaagcc acgtcagctc tggatacaga aagtgaaaag gttgtccaag aagccctgga 4080 caaagccaga gaaggccgca cctgcattgt gattgctcac cgcctgtcca ccatccagaa 4140 tgcagactta atagtggtgt ttcagaatgg cagagtcaag gagcatggca cgcatcagca 4200 gctgctggca cagaaaggca tctattttc aatggtcagt gtccaggctg gaacaaagcg 4260 ccagtgaact ctgactgtat gagatgttaa atacttttta atatttgttt agatatgaca 4320

tttattcaaa gttaaaagca aacacttaca gaattatgaa gaggtatctg tttaacattt 4380
cctcagtcaa gttcagagtc ttcagagact tcgtaattaa aggaacagag tgagagacat 4440
catcaagtgg agagaaatca tagtttaaac tgcattataa attttataac agaattaaag 4500
tagattttaa aagataaaat gtgtaatttt gtttatattt tcccatttgg actgtaactg 4560
actgccttgc taaaagatta tagaagtagc aaaaagtatt gaaatgtttg cataaagtgt 4620
ctataataaa actaaacttt catgtg 4646

<210> 8

<211> 864

<212> DNA

<213> Homo sapiens

<400> 8 aaatggacca gatccggtgc tgctaagagg gctgcctgcc tggtggctgc ggcatatgct 60 ctgaaaaccc tctatcccat cattggcaag cgtttaaagc aatctggcca cgggaagaaa 120 aaagcagcag cttaccctgc tgcagagaac acagaaatac tgcattgcac cgagaccatt 180 240 tgtgaaaaac cttcgcctgg agtgaatgca gatttcttca aacagctact agaacttcgg 300 aaaattttgt ttccaaaact tgtgaccact gaaacagggt ggctctgcct gcactcagtg getetaatet caagaacett tetttetate tatgtggetg gtetggatgg aaaaategtg 360 420 aaaagcattg tggaaaagaa gcctcggact ttcatcatca aattaatcaa gtggcttatg 480 attgccatcc ctgctacctt cgtcaacagt gcaataaggt acctggaatg caaattggct ttggccttca gaactcgcct agtagaccac gcctatgaaa cctattttac aaatcagact 600 tattataaag tgatcaatat ggatgggagg ctggcaaacc ctgaccaatc tcttacggag gatattatga tgttctccca atctgtggct cacttgtatt ccaatctgac caaacctatt 660 720 ttagatgtaa tgctgacctc ctatacactc attcaaactg ctacatccag aggagcaagc 780 ccaattgggc ccaccctact agcaggactt gtggtgtatg ccactgctaa agtgttaaaa 840 gcctgttctc ccaaatttgg caaactggtg gcagaggaag cacatagaaa aggctatttg cggtatgtgc actcgagaat tata 864

<210> 9

<211> 2750

<212> DNA

<213> Homo sapiens

<400> 9 60 gcggacggac gcgcctggtg ccccggggag gggcgccacc gggggaggag gaggaggaga 120 aggtggagag gaagagacgc cccctctgcc cgagacctct caaggccctg acctcagggg 180 ccagggcact gacaggacag gagagccaag ttcctccact tgggctgccc gaagaggccg 240 cgaccetgga gggccetgag eccacegeae caggggeece ageaceaece egggggeeta 300 aagcgacagt ctcaggggcc atcgcaaggt ttccagttgc ctagacaaca ggcccagggt cagagcaaca atcettecag ceacetgeet caactgetge eccaggeace ageceeagte cctacgcggc agccagccca ggtgacatgc cggtgctctc caggccccgg ccctggcggg 420 480 ggaacacgct gaagcgcacg gccgtgctcc tggccctcgc ggcctatgga gcccacaaag tctacccctt ggtgcgccag tgcctggccc cggccagggg tcttcaggcg cccgccgggg 540 ageccaegea ggaggeetee ggggtegegg eggecaaage tggeatgaac egggtattee tgcagcggct cetgtggctc etgcggctgc tgttcccccg ggtcctgtgc egggagacgg ggctgctggc cctgcactcg gccgccttgg tgagccgcac cttcctgtcg gtgtatgtgg 720 cccgcctgga cggaaggctg gcccgctgca tcgcccgcaa ggacccgcgg gcttttggct 780 ggcagctgct gcagtggctc ctcatcgccc tccctgctac cttcgtcaac agtgccatcc 840 gttacetgga gggccaactg gecetgtegt teegeageeg tetggtggee eaegeetace gcctctactt ctcccagcag acctactacc gggtcagcaa catggacggg cggcttcgca accetgacea gtetetgacg gaggacgtgg tggcetttge ggcetetgtg geceacetet 1020 actocaacet gaccaageca eteetggaeg tggetgtgae tteetacace etgetteggg 1080 cggcccgctc ccgtggagcc ggcacagcct ggccctcggc catcgccggc ctcgtggtgt 1140 tcctcacggc caacgtgctg cgggccttct cgcccaagtt cggggagctg gtggcagagg 1200 aggcgcggcg gaagggggag ctgcgctaca tgcactcgcg tgtggtggcc aactcggagg 1260 agategeett etatggggge eatgaggtgg agetggeeet getacagege teetaceagg 1320

acctggcctc gcagatcaac ctcatccttc tggaacgcct gtggtatgtt atgctggagc 1380 agttcctcat gaagtatgtg tggagcgcct cgggcctgct catggtggct gtccccatca 1440 tcactgccac tggctactca gagtcagatg cagaggccgt gaagaaggca gccttggaaa 1500 agaaggagga ggagctggtg agcgagcgca cagaagcctt cactattgcc cgcaacctcc 1560 tgacageggc tgcagatgcc attgagegga tcatgtegtc gtacaaggag gtgacggagc 1620 tggctggcta cacagcccgg gtgcacgaga tgttccaggt atttgaagat gttcagcgct 1680 gtcacttcaa gaggcccagg gagctagagg acgctcaggc ggggtctggg accataggcc 1740 ggtctggtgt ccgtgtggag ggccccctga agatccgagg ccaggtggtg gatgtggaac 1800 aggggatcat ctgcgagaac atccccatcg tcacgccctc aggagaggtg gtggtggcca 1860 gcctcaacat cagggtggag gaaggcatgc atctgctcat cacaggcccc aatggctgcg 1920 gcaagagete cetgtteegg ateetgggtg ggetetggee eacgtaeggt ggtgtgetet 1980 acaagccccc accccagcgc atgttctaca tcccgcagag gccctacatg tctgtgggct 2040 ccctgcgtga ccaggtgatc tacccggact cagtggagga catgcaaagg aagggctact 2100 cggagcagga cetggaagec atcetggacg tegtgeacet geaceacate etgeageggg 2160 agggaggttg ggaggctatg tgtgactgga aggacgtcct gtcgggtggc gagaagcaga 2220 gaatcggcat ggcccgcatg ttctaccaca ggcccaagta cgccctcctg gatgaatgca 2280 ccagcgccgt gagcatcgac gtggaaggca agatcttcca ggcggccaag gacgcgggca 2340 ttgccctgct ctccatcacc caccggccct ccctgtggaa ataccacaca cacttgctac 2400 agttcgatgg ggagggcggc tggaagttcg agaagctgga ctcagctgcc cgcctgagcc 2460 tgacggagga gaagcagcgg ctggagcagc agctggcggg cattcccaag atgcagcggc 2520 gcctccagga gctctgccag atcctgggcg aggccgtggc cccagcgcat gtgccggcac 2580 ctagecegea aggecetggt ggeeteeagg gtgeeteeae etgaeaeaae egteeeegge 2640 ccctgccccg cccccaagct cggatcacat gaaggagaca gcagcaccca cccatgcacg 2700 2750 caccegece etgeatgeet ggeceeteet eetagaaaae eetteeegee

<210> 10

<211> 5011

<212> DNA

<400> 10 60 ccaggoggeg ttgcggccc ggccccggct ccctgcgccg ccgccgccgc cgccgccgc geogeogeog ecgeogeoag egetagegeo ageageoggg ecegateace egeogeoegg tgcccgccgc cgcccgcgcc agcaaccggg cccgatcacc cgccgcccgg tgcccgccgc cgcccgcgcc accggcatgg cgctccgggg cttctgcagc gccgatggct ccgacccgct 240 300 ctgggactgg aatgtcacgt ggaataccag caaccccgac ttcaccaagt gctttcagaa cacggtcctc gtgtgggtgc cttgttttta cctctgggcc tgtttcccct tctacttcct 360 420 ctatctctcc cgacatgacc gaggetacat tcagatgaca cctctcaaca aaaccaaaac tgccttggga tttttgctgt ggatcgtctg ctgggcagac ctcttctact ctttctggga 480 aagaagtcgg ggcatattcc tggccccagt gtttctggtc agcccaactc tcttgggcat 540 caccacgctg cttgctacct ttttaattca gctggagagg aggaagggag ttcagtcttc 600 agggatcatg ctcactttct ggctggtagc cctagtgtgt gccctagcca tcctgagatc 660 caaaattatg acagccttaa aagaggatgc ccaggtggac ctgtttcgtg acatcacttt ctacgtctac ttttccctct tactcattca gctcgtcttg tcctgtttct cagatcgctc 780 acccctgttc tcggaaacca tccacgaccc taatccctgc ccagagtcca gcgcttcctt cetgtegagg atcacettet ggtggateae agggttgatt gteegggget aeegeeagee 900 cctggagggc agtgacctct ggtccttaaa caaggaggac acgtcggaac aagtcgtgcc 960 tgttttggta aagaactgga agaaggaatg cgccaagact aggaagcagc cggtgaaggt 1020 tgtgtactcc tccaaggatc ctgcccagcc gaaagagagt tccaaggtgg atgcgaatga 1080 ggaggtggag getttgateg teaagteece acagaaggag tggaaceeet etetgtttaa 1140 ggtgttatac aagacctttg ggccctactt cctcatgagc ttcttcttca aggccatcca 1200 cgacctgatg atgttttccg ggccgcagat cttaaagttg ctcatcaagt tcgtgaatga 1260 cacgaaggcc ccagactggc agggctactt ctacaccgtg ctgctgtttg tcactgcctg 1320 cetgeagace etegtgetge accagtaett ceacatetge ttegteagtg geatgaggat 1380 caagaccgct gtcattgggg ctgtctatcg gaaggccctg gtgatcacca attcagccag 1440 aaaatcctcc acggtcgggg agattgtcaa cctcatgtct gtggacgctc agaggttcat 1500

ggacttggcc acgtacatta acatgatctg gtcagccccc ctgcaagtca tccttgctct 1560 ctacctcctg tggctgaatc tgggcccttc cgtcctggct ggagtggcgg tgatggtcct 1620 catggtgccc gtcaatgctg tgatggcgat gaagaccaag acgtatcagg tggcccacat 1680 gaagagcaaa gacaatcgga tcaagctgat gaacgaaatt ctcaatggga tcaaagtgct 1740 aaagetttat geetgggage tggeatteaa ggacaaggtg etggeeatea ggeaggagga 1800 getgaaggtg etgaagaagt etgeetacet gteageegtg ggeacettea eetgggtetg 1860 cacgcccttt ctggtggcct tgtgcacatt tgccgtctac gtgaccattg acgagaacaa 1920 catcctggat geccagacag cettegtgte tittggeettg ticaacatee teeggtitee 1980 cctgaacatt ctccccatgg tcatcagcag catcgtgcag gcgagtgtct ccctcaaacg 2040 cetgaggate tttetetece atgaggaget ggaacetgae ageategage gaeggeetgt 2100 caaagacggc gggggcacga acagcatcac cgtgaggaat gccacattca cctgggccag 2160 gagcgaccct cccacactga atggcatcac cttctccatc cccgaaggtg ctttggtggc 2220 cgtggtgggc caggtgggct gcggaaagtc gtccctgctc tcagccctct tggctgagat 2280 ggacaaagtg gaggggcacg tggctatcaa gggctccgtg gcctatgtgc cacagcaggc 2340 ctggattcag aatgattctc tccgagaaaa catccttttt ggatgtcagc tggaggaacc 2400 atattacagg teegtgatac aggeetgtge ceteeteea gaeetggaaa teetgeecag 2460 tggggatcgg acagagattg gcgagaaggg cgtgaacctg tctgggggcc agaagcagcg 2520 cgtgagcctg gcccgggccg tgtactccaa cgctgacatt tacctcttcg atgatcccct 2580 ctcagcagtg gatgcccatg tgggaaaaca catctttgaa aatgtgattg gccccaaggg 2640 gatgctgaag aacaagacgc ggatcttggt cacgcacagc atgagctact tgccgcaggt 2700 ggacgtcatc atcgtcatga gtggcggcaa gatctctgag atgggctcct accaggagct 2760 gctggctcga gacggcgcct tcgctgagtt cctgcgtacc tatgccagca cagagcagga 2820 aatggagaat ggcatgctgg tgacggacag tgcagggaag caactgcaga gacagctcag 2940 cagctcctcc tcctatagtg gggacatcag caggcaccac aacagcaccg cagaactgca 3000 gaaagctgag gccaagaagg aggagacctg gaagctgatg gaggctgaca aggcgcagac 3060 agggcaggtc aagctttccg tgtactggga ctacatgaag gccatcggac tcttcatctc 3120 cttcctcagc atcttccttt tcatgtgtaa ccatgtgtcc gcgctggctt ccaactattg 3180

getcagecte tggactgatg acceeategt caaegggaet caggageaca egaaagteeg 3240 getgagegte tatggagece tgggeattte acaagggate geegtgtttg getaeteeat 3300 ggccgtgtcc atcgggggga tcttggcttc ccgctgtctg cacgtggacc tgctgcacag 3360 catectgegg teacecatga gettetttga geggaeeeee agtgggaace tggtgaaceg 3420 cttctccaag gagctggaca cagtggactc catgatcccg gaggtcatca agatgttcat 3480 gggctccctg ttcaacgtca ttggtgcctg catcgttatc ctgctggcca cgcccatcgc 3540 cgccatcatc atcccgcccc ttggcctcat ctacttcttc gtccagaggt tctacgtggc 3600 ttcctcccgg cagctgaagc gcctcgagtc ggtcagccgc tccccggtct attcccattt 3660 caacgagacc ttgctggggg tcagcgtcat tcgagccttc gaggagcagg agcgcttcat 3720 ccaccagagt gacctgaagg tggacgagaa ccagaaggcc tattacccca gcatcgtggc 3780 caacaggtgg ctggccgtgc ggctggagtg tgtgggcaac tgcatcgttc tgtttgctgc 3840 cetgtttgeg gtgateteea ggeaeageet eagtgetgge ttggtgggee teteagtgte 3900 ttactcattg caggtcacca cgtacttgaa ctggctggtt cggatgtcat ctgaaatgga 3960 aaccaacatc gtggccgtgg agaggctcaa ggagtattca gagactgaga aggaggcgcc 4020 ctggcaaatc caggagacag ctccgcccag cagctggccc caggtgggcc gagtggaatt 4080 ccggaactac tgcctgcgct accgagagga cctggacttc gttctcaggc acatcaatgt 4140 cacgatcaat gggggagaaa aggtcggcat cgtggggcgg acgggagctg ggaagtcgtc 4200 cctgaccctg ggcttatttc ggatcaacga gtctgccgaa ggagagatca tcatcgatgg 4260 catcaacatc gccaagatcg gcctgcacga cctccgcttc aagatcacca tcatccccca 4320 ggaccctgtt ttgttttcgg gttccctccg aatgaacctg gacccattca gccagtactc 4380 ggatgaagaa gtctggacgt ccctggagct ggcccacctg aaggacttcg tgtcagccct 4440 tcctgacaag ctagaccatg aatgtgcaga aggcggggag aacctcagtg tcgggcagcg 4500 ccagcttgtg tgcctagccc gggccctgct gaggaagacg aagatccttg tgttggatga 4560 ggccacggca gccgtggacc tggaaacgga cgacctcatc cagtccacca tccggacaca 4620 gttcgaggac tgcaccgtcc tcaccatcgc ccaccggctc aacaccatca tggactacac 4680 aagggtgatc gtcttggaca aaggagaaat ccaggagtac ggcgccccat cggacctcct 4740 gcagcagaga ggtcttttct acagcatggc caaagacgcc ggcttggtgt gagccccaga 4800 getggcatat etggtcagaa etgcagggce tatatgccag egeccaggga ggagtcagta 4860

cecetggtaa accaageete eeacatgaa accaaaacat aaaaaceaaa eecagacaac 4920 caaaacatat teaaageage ageeacegee ateeggteee etgeetggaa etggetgtga 4980 agaceeagga gagacagaga tgegaaceac c 5011

<210> 11

<211> 3924

<212> DNA

<213> Homo sapiens

<400> 11 60 cctgccagac acgcgcgagg ttcgaggctg agatggatct tgaggcggca aagaacggaa 120 cagcctggcg ccccacgagc gcggagggcg actttgaact gggcatcagc agcaaacaaa aaaggaaaaa aacgaagaca gtgaaaatga ttggagtatt aacattgttt cgatactccg 180 attggcagga taaattgttt atgtcgctgg gtaccatcat ggccatagct cacggatcag 240 gtctcccct catgatgata gtatttggag agatgactga caaatttgtt gatactgcag 300 gaaacttctc ctttccagtg aacttttcct tgtcgctgct aaatccaggc aaaattctgg 420 aagaagaaat gactagatat gcatattact actcaggatt gggtgctgga gttcttgttg 480 ctgcctatat acaagtttca ttttggactt tggcagctgg tcgacagatc aggaaaatta ggcagaagtt ttttcatgct attctacgac aggaaatagg atggtttgac atcaatgaca 540 ccactgaact caatacgcgg ctaacagatg acatctccaa aatcagtgaa ggaattggtg 600 acaaggttgg aatgttcttt caagcagtag ccacgttttt tgcaggattc atagtgggat 660 tcatcagagg atggaagctc accettgtga taatggccat cagccctatt ctaggactct 720 ctgcagccgt ttgggcaaag atactctcgg catttagtga caaagaacta gctgcttatg 780 caaaagcagg cgccgtggca gaagaggctc tgggggccat caggactgtg atagctttcg 840 ggggccagaa caaagagctg gaaaggtatc agaaacattt agaaaatgcc aaagagattg gaattaaaaa agctatttca gcaaacattt ccatgggtat tgccttcctg ttaatatatg 960 catcatatgc actggccttc tggtatggat ccactctagt catatcaaaa gaatatacta 1020 ttggaaatgc aatgacagtt ttttttcaa tcctaattgg agctttcagt gttggccagg 1080 ctgccccatg tattgatgct tttgccaatg caagaggagc agcatatgtg atctttgata 1140

ttattgataa taatcctaaa attgacagtt tttcagagag aggacacaaa ccagacagca 1200 tcaaagggaa tttggagttc aatgatgttc acttttctta cccttctcga gctaacgtca 1260 agatettgaa gggeeteaac etgaaggtge agagtgggea gaeggtggee etggttggaa 1320 gtagtggctg tgggaagagc acaacggtcc agctgataca gaggctctat gaccctgatg 1380 agggcacaat taacattgat gggcaggata ttaggaactt taatgtaaac tatctgaggg 1440 aaatcattgg tgtggtgagt caggagccgg tgctgttttc caccacaatt gctgaaaata 1500 tttgttatgg ccgtggaaat gtaaccatgg atgagataaa gaaagctgtc aaagaggcca 1560 acgcctatga gtttatcatg aaattaccac agaaatttga caccctggtt ggagagagag 1620 gggcccagct gagtggtggg cagaagcaga ggatcgccat tgcacgtgcc ctggttcgca 1680 accecaagat cettetgetg gatgaggeea egteageatt ggacacagaa agtgaagetg 1740 aggtacaggc agctctggat aaggccagag aaggccggac caccattgtg atagcacacc 1800 gactgtctac ggtccgaaat gcagatgtca tcgctgggtt tgaggatgga gtaattgtgg 1860 agcaaggaag ccacagcgaa ctgatgaaga aggaaggggt gtacttcaaa cttgtcaaca 1920 tgcagacatc aggaagccag atccagtcag aagaatttga actaaatgat gaaaaggctg 1980 ccactagaat ggccccaaat ggctggaaat ctcgcctatt taggcattct actcagaaaa 2040 accttaaaaa ttcacaaatg tgtcagaaga gccttgatgt ggaaaccgat ggacttgaag 2100 caaatgtgcc accagtgtcc tttctgaagg tcctgaaact gaataaaaca gaatggccct 2160 acttiglingt gggaacagta tgtgccattg ccaatggggg gcttcagccg gcattitcag 2220 tcatattctc agagatcata gcgatttttg gaccaggcga tgatgcagtg aagcagcaga 2280 agtgcaacat attctctttg attttcttat ttctgggaat tatttctttt tttactttct 2340 teetteaggg ttteaegttt gggaaagetg gegagateet eaccagaaga etgeggteaa 2400 tggcttttaa agcaatgcta agacaggaca tgagctggtt tgatgaccat aaaaacagta 2460 ctggtgcact ttctacaaga cttgccacag atgctgccca agtccaagga gccacaggaa 2520 ttatctacgg ttggcagtta accetattgc tattagcagt tgttccaatt attgctgtgt 2640 caggaattgt tgaaatgaaa ttgttggctg gaaatgccaa aagagataaa aaagaactgg 2700 aagctgctgg aaagattgca acagaggcaa tagaaaatat taggacagtt gtgtctttga 2760 cccaggaaag aaaatttgaa tcaatgtatg ttgaaaaatt gtatggacct tacaggaatt 2820

ctgtgcagaa ggcacacatc tatggaatta cttttagtat ctcacaagca tttatgtatt 2880 tttcctatgc cggttgtttt cgatttggtg catatctcat tgtgaatgga catatgcgct 2940 tcagagatgt tattctggtg ttttctgcaa ttgtatttgg tgcagtggct ctaggacatg 3000 ccagttcatt tgctccagac tatgctaaag ctaagctgtc tgcagcccac ttattcatgc 3060 tgtttgaaag acaacctctg attgacagct acagtgaaga ggggctgaag cctgataaat 3120 ttgaaggaaa tataacattt aatgaagtcg tgttcaacta tcccacccga gcaaacgtgc 3180 cagtgcttca ggggctgagc ctggaggtga agaaaggcca gacactagcc ctggtgggca 3240 gcagtggctg tgggaagagc acggtggtcc agctcctgga gcggttctac gaccccttgg 3300 cggggacagt gcttctcgat ggtcaagaag caaagaaact caatgtccag tggctcagag 3360 ctcaactcgg aatcgtgtct caggagccta tcctatttga ctgcagcatt gccgagaata 3420 ttgcctatgg agacaacagc cgggttgtat cacaggatga aattgtgagt gcagccaaag 3480 ctgccaacat acatcctttc atcgagacgt taccccacaa atatgaaaca agagtgggag 3540 ataaggggac tcagctctca ggaggtcaaa aacagaggat tgctattgcc cgagccctca 3600 tcagacaacc tcaaatcctc ctgttggatg aagctacatc agctctggat actgaaagtg 3660 aaaaggttgt ccaagaagcc ctggacaaag ccagagaagg ccgcacctgc attgtgattg 3720 ctcaccgcct gtccaccatc cagaatgcag acttaatagt ggtgtttcag aatgggagag 3780 tcaaggagca tggcacgcat cagcagctgc tggcacagaa aggcatctat ttttcaatgg 3840 tcagtgtcca ggctgggaca cagaacttat gaacttttgc tacagtatat tttaaaaata 3900 aattcaaatt attctaccca tttt 3924

<210> 12

<211> 1725

<212> DNA

<213> Homo sapiens

<400> 12
ccttcctgtg gatccgggtg cagcagttca cgtctcggcg ggtggagctg ctcatcttct 60
cccacctgca cgagctctca ctgcgctggc acctggggcg ccgcacaggg gaggtgctgc 120
ggatcgcgga tcggggcaca tccagtgtca cagggctgct cagctacctg gtgttcaatg 180

tcatccccac getggccgac atcatcattg gcatcatcta cttcagcatg ttcttcaacg 240 cetggtttgg cetcattgtg tteetgtgea tgagtettta cetcaccetg accattgtgg 300 360 tcactgagtg gagaaccaag tttcgtcgtg ctatgaacac acaggagaac gctacccggg cacgagcagt ggactetetg etaaaetteg agacggtgaa gtattacaac geegagagtt 420 acgaagtgga acgctatcga gaggccatca tcaaatatca gggtttggag tggaagtcga 480 gegetteact ggttttacta aateagaece agaacetggt gattgggete gggeteeteg 540 ccggctccct gctttgcgca tactttgtca ctgagcagaa gctacaggtt ggggactatg 600 tgctctttgg cacctacatt atccagctgt acatgcccct caattggttt ggcacctact 660 acaggatgat ccagaccaac ttcattgaca tggagaacat gtttgacttg ctgaaagagg 780 agacagaagt gaaggacctt cctggagcag ggccccttcg ctttcagaag ggccgtattg agtttgagaa cgtgcacttc agctatgccg atgggcggga gactctgcag gacgtgtctt 840 tcactgtgat gcctggacag acacttgccc tggtgggccc atctggggca gggaagagca caattttgcg cctgctgttt cgcttctacg acatcagctc tggctgcatc cgaatagatg 960 ggcaggacat ttcacaggtg acccaggcct ctctccggtc tcacattgga gttgtgcccc 1020 aagacactgt cctctttaat gacaccatcg ccgacaatat ccgttacggc cgtgtcacag 1080 ctgggaatga tgaggtggag gctgctgctc aggctgcagg catccatgat gccattatgg 1140 ctttccctga agggtacagg acacaggtgg gcgagcgggg actgaagctg agcggcgggg 1200 agaagcagcg cgtcgccatt gcccgcacca tcctcaaggc tccgggcatc attctgctgg 1260 atgaggcaac gtcagcgctg gatacatcta atgagagggc catccaggct tctctggcca 1320 aagtotgtgc caaccgcacc accatcgtag tggcacacag gototcaact gtggtcaatg 1380 ctgaccagat cctcgtcatc aaggatggct gcatcgtgga gaggggacga cacgaggctc 1440 tgttgtcccg aggtggggtg tatgctgaca tgtggcagct gcagcaggga caggaagaaa 1500 cctctgaaga cactaagcct cagaccatgg aacggtgaca aaagtttggc cacttccctc 1560 tcaaagacta acccagaagg gaataagatg tgtctccttt ccctggctta tttcatcctg 1620 gtcttggggt atggtgctag ctatggtaag ggaaagggac ctttccgaaa aacatctttt 1680 1725

- <211> 4776
- <212> DNA
- <213> Homo sapiens
- <220>
- <221> misc_feature
- <222> (4210)..(4212)
- <223> Unknown
- <220>
- <221> misc_feature
- <222> (4752)..(4752)
- <223> Unknown
- <220>
- <221> misc_feature
- <222> (4227)..(4229)
- <223> Unknown
- <220>
- <221> misc_feature
- <222> (4208)..(4208)
- <223> Unknown
- <220>
- <221> misc_feature
- <222> (4231)..(4231)
- <223> Unknown

- <220>
- <221> misc_feature
- <222> (4253)..(4253)
- <223> Unknown
- <220>
- <221> misc_feature
- <222> (4677)..(4677)
- <223> Unknown
- <220>
- <221> misc_feature
- <222> (4691)..(4691)
- <223> Unknown
- <220>
- <221> misc_feature
- <222> (4707)..(4707)
- <223> Unknown
- <220>
- <221> misc_feature
- <222> (4721)..(4721)
- <223> Unknown
- <220>
- <221> misc_feature

<222> (4752)..(4752)

<223> Unknown

<220>

<221> misc_feature

<222> (4754)..(4754)

<223> Unknown

<220>

<221> misc_feature

<222> (4772)..(4773)

<223> Unknown

<400> 13 gaatgatgaa aaccgaggtt ggaaaaggtt gtgaaacctt ttaactctcc acagtggagt 60 ccattattic ctctggcttc ctcaaattca tattcacagg gtcgttggct gtgggttgca 120 attaccatgt ctgactcagt aattcttcga agtataaaga aatttggaga ggagaatgat 180 ggttttgagt cagataaatc atataataat gataagaaat caaggttaca agatgagaag aaaggtgatg gcgttagagt tggcttcttt caattgtttc ggttttcttc atcaactgac 300 360 atttggctga tgtttgtggg aagtttgtgt gcatttctcc atggaatagc ccagccaggc gtgctactca tttttggcac aatgacagat gtttttattg actacgacgt tgagttacaa 420 gaactccaga ttccaggaaa agcatgtgtg aataacacca ttgtatggac taacagttcc 540 ctcaaccaga acatgacaaa tggaacacgt tgtgggttgc tgaacatcga gagcgaaatg atcaaatttg ccagttacta tgctggaatt gctgtcgcag tacttatcac aggatatatt 600 caaatatgct tttgggtcat tgccgcagct cgtcagatac agaaaatgag aaaattttac tttaggagaa taatgagaat ggaaataggg tggtttgact gcaattcagt gggggagctg aatacaagat tetetgatga tattaataaa atcaatgatg ccatagetga ccaaatggee 780 cttttcattc agcgcatgac ctcgaccatc tgtggtttcc tgttgggatt tttcaggggt 840

tggaaactga cettggttat tatttetgte agecetetea ttgggattgg ageageeace 900 attggtctga gtgtgtccaa gtttacggac tatgagctga aggcctatgc caaagcaggg gtggtggctg atgaagtcat ttcatcaatg agaacagtgg ctgcttttgg tggtgagaaa 1020 agagaggttg aaaggtatga gaaaaatctt gtgttcgccc agcgttgggg aattagaaaa 1080 ggaatagtga tgggattctt tactggattc gtgtggtgtc tcatcttttt gtgttatgca 1140 gtggccttct ggtacggctc cacacttgtc ctggatgaag gagaatatac accaggaacc 1200 cttgtccaga ttttcctcag tgtcatagta ggagctttaa atcttggcaa tgcctctcct 1260 tgtttggaag cctttgcaac tggacgtgca gcagccacca gcatttttga gacaatagac 1320 aggaaaccca tcattgactg catgtcagaa gatggttaca agttggatcg aatcaagggt 1380 gaaattgaat teeataatgt gaeetteeat tateetteea gaeeagaggt gaagatteta 1440 aatgacctca acatggtcat taaaccaggg gaaatgacag ctctggtagg acccagtgga 1500 gctggaaaaa gtacagcact gcaactcatt cagcgattct atgacccctg tgaaggaatg 1560 gtgaccgtgg atggccatga cattcgctct cttaacattc agtggcttag agatcagatt 1620 gggatagtgg agcaagagcc agttctgttc tctaccacca ttgcagaaaa tattcgctat 1680 ggcagagaag atgcaacaat ggaagacata gtccaagctg ccaaggaggc caatgcctac 1740 aacttcatca tggacctgcc acagcaattt gacacccttg ttggagaagg aggaggccag 1800 atgagtggtg gccagaaaca aagggtagct atcgccagag ccctcatccg aaatcccaag 1860 attctgcttt tggacatggc cacctcagct ctggacaatg agagtgaagc catggtgcaa 1920 gaagtgetga gtaagattea geatgggeae acaateattt eagttgetea tegettgtet 1980 acggtcagag ctgcagatac catcattggt tttgaacatg gcactgcagt ggaaagaggg 2040 acccatgaag aattactgga aaggaaaggt gtttacttca ctctagtgac tttgcaaagc 2100 cagggaaatc aagctettaa tgaagaggac ataaaggatg caactgaaga tgacatgett 2160 gcgaggacct ttagcagagg gagctaccag gatagtttaa gggcttccat ccggcaacgc 2220 tccaagtctc agetttctta cctggtgcac gaacctccat tagctgttgt agatcataag 2280 tctacctatg aagaagatag aaaggacaag gacattcctg tgcaggaaga agttgaacct 2340 gccccagtta ggaggattct gaaattcagt gctccagaat ggccctacat gctggtaggg 2400 tctgtgggtg cagctgtgaa cgggacagtc acacccttgt atgccttttt attcagccag 2460 attettggga etttteaat teetgataaa gaggaacaaa ggteacagat caatggtgtg 2520

tgcctacttt ttgtagcaat gggctgtgta tctcttttca cccaatttct acagggatat 2580 gcctttgcta aatctgggga gctcctaaca aaaaggctac gtaaatttgg tttcagggca 2640 atgctggggc aagatattgc ctggtttgat gacctcagaa atagccctgg agcattgaca 2700 acaagacttg ctacagatgc ttcccaagtt caaggggctg ccggctctca gatcgggatg 2760 atagtcaatt cettcactaa egtcactgtg gecatgatea ttgeettete etttagetgg 2820 aagctgagcc tggtcatctt gtgcttcttc cccttcttgg ctttatcagg agccacacag 2880 accaggatgt tgacaggatt tgcctctcga gataagcagg ccctggagat ggtgggacag 2940 attacaaatg aagccctcag taacatccgc actgttgctg gaattggaaa ggagaggcgg 3000 ttcattgaag cacttgagac tgagctggag aagcccttca agacagccat tcagaaagcc 3060 aatatttacg gattctgctt tgcctttgcc cagtgcatca tgtttattgc gaattctgct 3120 tectacagat atggaggtta ettaatetee aatgagggge teeattteag etatgtgtte 3180 agggtgatct ctgcagttgt actgagtgca acagctcttg gaagagcctt ctcttacacc 3240 ccaagttatg caaaagctaa aatatcagct gcacgctttt ttcaactgct ggaccgacaa 3300 ccccaatca gtgtatacaa tactgcaggt gaaaaatggg acaacttcca ggggaagatt 3360 gattttgttg attgtaaatt tacatatcct tctcgacctg actcgcaagt tctgaatggt 3420 ctctcagtgt cgattagtcc agggcagaca ctggcgtttg ttgggagcag tggatgtggc 3480 aaaagcacta gcattcagct gttggaacgt ttctatgatc ctgatcaagg gaaggtgatg 3540 atagatggtc atgacagcaa aaaagtaaat gtccagttcc tccgctcaaa cattggaatt 3600 gtttcccagg aaccagtgtt gtttgcctgt agcataatgg acaatatcaa gtatggagac 3660 aacaccaaag aaattcccat ggaaagagtc atagcagctg caaaacaggc tcagctgcat 3720 gattttgtca tgtcactccc agagaaatat gaaactaacg ttgggtccca ggggtctcaa 3780 ctctctagag gggagaaaca acgcattgct attgctcggg ccattgtacg agatcctaaa 3840 atcttgctac tagatgaagc cacttctgcc ttagacacag aaagtgaaaa gacggtgcag 3900 gttgetetag acaaageeag agagggtegg acetgeattg teattgeeca tegettgtee 3960 accatccaga acgcggatat cattgctgtc atggcacagg gggtggtgat tgaaaagggg 4020 acccatgaag aactgatggc ccaaaaagga gcctactaca aactagtcac cactggatcc 4080 cccatcagtt gacccaatgc aagaatctca gacacacatg acgcaccagt tacaggggtt 4140 gtttttaaag aaaaaaacaa tcccagcacg agggattgct gggattgtt tttctttaaa 4200

gaagaatntn nntattttac tittacnnnc nttitcctac ateggaatcc aanctaattt 4260
ctaatggcct teeataataa tietgettta gatgtgtata eagaaaatga aagaaactag 4320
ggteeatgtg agggaaaacc eaatgteaag tggeagetea geeaceacte agtgettete 4380
tgtgeaggag eeagteetga ttaatatgtg ggaattagtg agacateagg gagtaagtga 4440
cactitgaac teeteaagga eagagaactg tettteatit tigaaceete ggtgtacaca 4500
gaggegggte tgtaacagge aateaacaaa egtttettga getagaceaa ggteagatit 4560
gaaaagaaca gaaggactga agaceagetg tgtttettaa etaaatitgt ettteaagtg 4620
aaaceagett eetteatete taaggetaag gatagggaaa gggtgggatg eteteanget 4680
gagggaggea naaagggaaa gtattaneat gagettteea nitagggetg tigatttatg 4740
etttaactte anantgagtg tagggtggtg anneta 4776

<210> 14

<211> 5838

<212> DNA

<213> Homo sapiens

<400> 14

60 ccgggcaggt ggctcatgct cgggagcgtg gttgagcggc tggcgcggtt gtcctggagc 120 aggggcgcag gaattetgat gtgaaactaa cagtetgtga geeetggaac eteegeteag agaagatgaa ggatatcgac ataggaaaag agtatatcat ccccagtcct gggtatagaa 180 240 gtgtgaggga gagaaccagc acttctggga cgcacagaga ccgtgaagat tccaagttca 300 ggagaactcg accgttggaa tgccaagatg ccttggaaac agcagcccga gccgagggcc tctctcttga tgcctccatg cattctcagc tcagaatcct ggatgaggag catcccaagg gaaagtacca tcatggcttg agtgctctga agcccatccg gactacttcc aaacaccagc 420 acccagtgga caatgctggg ctttttcct gtatgacttt ttcgtggctt tcttctctgg 480 540 cccgtgtggc ccacaagaag ggggagctct caatggaaga cgtgtggtct ctgtccaagc acgagictic tgacgigaac tgcagaagac tagagagact gtggcaagaa gagctgaatg aagttgggcc agacgctgct tccctgcgaa gggttgtgtg gatcttctgc cgcaccaggc 660 tcatcctgtc catcgtgtgc ctgatgatca cgcagctggc tggcttcagt ggaccagcct 720

tcatggtgaa acacctcttg gagtataccc aggcaacaga gtctaacctg cagtacagct 780 tgttgttagt getgggeete eteetgaegg aaategtgeg gtettggteg ettgeaetga 840 cttgggcatt gaattaccga accggtgtcc gcttgcgggg ggccatccta accatggcat 900 ttaagaagat ccttaagtta aagaacatta aagagaaatc cctgggtgag ctcatcaaca 960 tttgctccaa cgatgggcag agaatgtttg aggcagcagc cgttggcagc ctgctggctg 1020 gaggacccgt tgttgccatc ttaggcatga tttataatgt aattattctg ggaccaacag 1080 getteetggg ateagetgtt tttateetet tttaceeage aatgatgttt geateaegge 1140 tcacagcata tttcaggaga aaatgcgtgg ccgccacgga tgaacgtgtc cagaagatga 1200 atgaagttct tacttacatt aaatttatca aaatgtatgc ctgggtcaaa gcattttctc 1260 agagtgttca aaaaatccgc gaggaggagc gtcggatatt ggaaaaagcc gggtacttcc 1320 agggtateae tgtgggtgtg geteceattg tggtggtgat tgeeagegtg gtgaeettet 1380 ctgttcatat gaccctgggc ttcgatctga cagcagcaca ggctttcaca gtggtgacag 1440 tetteaatte eatgaetttt getttgaaag taacacegtt tteagtaaag teeeteteag 1500 aagcctcagt ggctgttgac agatttaaga gtttgtttct aatggaagag gttcacatga 1560 taaagaacaa accagccagt cctcacatca agatagagat gaaaaatgcc accttggcat 1620 gggacteete eeacteeagt ateeagaact egeceaaget gaceeceaaa atgaaaaaag 1680 acaagagggc ttccaggggc aagaaagaga aggtgaggca gctgcagcgc actgagcatc 1740 aggeggtget ggeagageag aaaggeeace teeteetgga eagtgaegag eggeeeagte 1800 ccgaagagga agaaggcaag cacatccacc tgggccacct gcgcttacag aggacactgc 1860 acagcatcga tctggagatc caagagggta aactggttgg aatctgcggc agtgtgggaa 1920 gtggaaaaac ctctctcatt tcagccattt taggccagat gacgcttcta gagggcagca 1980 ttgcaatcag tggaaccttc gcttatgtgg cccagcaggc ctggatcctc aatgctactc 2040 tgagagacaa catcctgttt gggaaggaat atgatgaaga aagatacaac tctgtgctga 2100 acagctgctg cctgaggcct gacctggcca ttcttcccag cagcgacctg acggagattg 2160 gagagcgagg agccaacctg agcggtgggc agcgccagag gatcagcctt gcccgggcct 2220 tgtatagtga caggagcatc tacatcctgg acgacccct cagtgcctta gatgcccatg 2280 tgggcaacca catcttcaat agtgctatcc ggaaacatct caagtccaag acagttctgt 2340 ttgttaccca ccagttacag tacctggttg actgtgatga agtgatcttc atgaaagagg 2400

gctgtattac ggaaagaggc acccatgagg aactgatgaa tttaaatggt gactatgcta 2460 ccatttttaa taacctgttg ctgggagaga caccgccagt tgagatcaat tcaaaaaagg 2520 aaaccagtgg ttcacagaag aagtcacaag acaagggtcc taaaacagga tcagtaaaga 2580 aggaaaaagc agtaaagcca gaggaagggc agcttgtgca gctggaagag aaagggcagg 2640 gttcagtgcc ctggtcagta tatggtgtct acatccaggc tgctgggggc cccttggcat 2700 tectggttat tatggeeett tteatgetga atgtaggeag eacegeette ageaeetggt 2760 ggttgagtta ctggatcaag caaggaagcg ggaacaccac tgtgactcga gggaacgaga 2820 cctcggtgag tgacagcatg aaggacaatc ctcatatgca gtactatgcc agcatctacg 2880 ccctctccat ggcagtcatg ctgatcctga aagccattcg aggagttgtc tttgtcaagg 2940 geacgetgeg agetteetee eggetgeatg aegagetttt eegaaggate ettegaagee 3000 ctatgaagtt ttttgacacg acccccacag ggaggattct caacaggttt tccaaagaca 3060 tggatgaagt tgacgtgcgg ctgccgttcc aggccgagat gttcatccag aacgttatcc 3120 tggtgttctt ctgtgtggga atgatcgcag gagtcttccc gtggttcctt gtggcagtgg 3180 ggccccttgt catcctcttt tcagtcctgc acattgtctc cagggtcctg attcgggagc 3240 tgaagegtet ggacaatate aegeagteae ettteetete ceacateaeg teeageatae 3300 agggccttgc caccatccac gcctacaata aagggcagga gtttctgcac agataccagg 3360 agetgetgga tgacaaccaa geteetttt ttttgtttae gtgtgegatg eggtggetgg 3420 ctgtgcggct ggacctcatc agcatcgccc tcatcaccac cacggggctg atgatcgttc 3480 ttatgcacgg gcagattccc ccagcctatg cgggtctcgc catctcttat gctgtccagt 3540 taacggggct gttccagttt acggtcagac tggcatctga gacagaagct cgattcacct 3600 cggtggagag gatcaatcac tacattaaga ctctgtcctt ggaagcacct gccagaatta 3660 agaacaaggc tccctcccct gactggcccc aggagggaga ggtgaccttt gagaacgcag 3720 agatgaggta ccgagaaaac ctccctcttg tcctaaagaa agtatccttc acgatcaaac 3780 ctaaagagaa gattggcatt gtggggcgga caggatcagg gaagtcctcg ctggggatgg 3840 ccctcttccg tctggtggag ttatctggag gctgcatcaa gattgatgga gtgagaatca 3900 gtgatattgg cettgeegae eteegaagea aactetetat catteeteaa gageeggtge 3960 tgttcagtgg cactgtcaga tcaaatttgg accccttcaa ccagtacact gaagaccaga 4020 tttgggatgc cctggagagg acacacatga aagaatgtat tgctcagcta cctctgaaac 4080

ttgaatctga agtgatggag aatggggata acttctcagt gggggaacgg cagctcttgt 4140 gcatagctag agccctgctc cgccactgta agattctgat tttagatgaa gccacagctg 4200 ccatggacac agagacagac ttattgattc aagagaccat ccgagaagca tttgcagact 4260 gtaccatgct gaccattgcc catcgcctgc acacggttct aggctccgat aggattatgg 4320 tgctggccca gggacaggtg gtggagtttg acaccccatc ggtccttctg tccaacgaca 4380 gttcccgatt ctatgccatg tttgctgctg cagagaacaa ggtcgctgtc aagggctgac 4440 tectecetgt tgaegaagte tettttettt agageattge eatteeetge etggggeggg 4500 cccctcatcg cgtcctccta ccgaaacctt gcctttctcg attttatctt tcgcacagca 4560 gttccggatt ggcttgtgtg tttcactttt agggagagtc atattttgat tattgtattt 4620 attccatatt catgtaaaca aaatttagtt tttgttctta attgcactct aaaaggttca 4680 gggaaccgtt attataattg tatcagaggc ctataatgaa gctttatacg tgtagctata 4740 tctatatata attctgtaca tagcctatat ttacagtgaa aatgtaagct gtttatttta 4800 tattaaaata agcactgtgc taataacagt gcatattcct ttctatcatt tttgtacagt 4860 ttgctgtact agagatctgg ttttgctatt agactgtagg aagagtagca tttcattctt 4920 ctctagctgg tggtttcacg gtgccaggtt ttctgggtgt ccaaaggaag acgtgtggca 4980 atagtgggcc ctccgacagc cccctctgcc gcctccccac agccgctcca ggggtggctg 5040 gagacgggtg ggcggctgga gaccatgcag agcgccgtga gttctcaggg ctcctgcctt 5100 ctgtcctggt gtcacttact gtttctgtca ggagagcagc ggggcgaagc ccaggcccct 5160 tttcactccc tccatcaaga atggggatca cagagacatt cctccgagcc ggggagtttc 5220 tttcctgcct tcttcttttt gctgttgttt ctaaacaaga atcagtctat ccacagagag 5280 teccaetgee teaggtteet atggetggee aetgeaeaga geteteeage tecaagaeet 5340 gttggttcca agccctggag ccaactgctg ctttttgagg tggcactttt tcatttgcct 5400 attcccacac ctccacagtt cagtggcagg gctcaggatt tcgtgggtct gttttccttt 5460 ctcaccgcag tcgtcgcaca gtctctctct ctctctcccc tcaaagtctg caactttaag 5520 cagctcttgc taatcagtgt ctcacactgg cgtagaagtt tttgtactgt aaagagacct 5580 acctcaggtt getggttgct gtgtggtttg gtgtgttccc gcaaaccccc tttgtgctgt 5640 ggggctggta gctcaggtgg gcgtggtcac tgctgtcatc agttgaatgg tcagcgttgc 5700 atgtcgtgac caactagaca ttctgtcgcc ttagcatgtt tgctgaacac cttgtggaag 5760

<210> 15

<211> 7323

<212> DNA

<213> Homo sapiens

<400> 15 gecagaggeg etettaaegg egtttatgte etttgetgte tgaggggeet eagetetgae caatctggtc ttcgtgtggt cattagcatg ggcttcgtga gacagataca gcttttgctc 120 tggaagaact ggaccctgcg gaaaaggcaa aagattcgct ttgtggtgga actcgtgtgg cetttatett tatttetggt ettgatetgg ttaaggaatg ceaaceeget etacageeat 240 catgaatgcc atttccccaa caaggcgatg ccctcagcag gaatgctgcc gtggctccag 300 gggatcttct gcaatgtgaa caatccctgt tttcaaagcc ccaccccagg agaatctcct 360 ggaattgtgt caaactataa caactccatc ttggcaaggg tatatcgaga ttttcaagaa 480 ctcctcatga atgcaccaga gagccagcac cttggccgta tttggacaga gctacacatc ttgtcccaat tcatggacac cctccggact cacccggaga gaattgcagg aagaggaata cgaataaggg atatcttgaa agatgaagaa acactgacac tatttctcat taaaaacatc 600 ggcctgtctg actcagtggt ctaccttctg atcaactctc aagtccgtcc agagcagttc 660 720 geteatggag teeeggacet ggegetgaag gacategeet geagegagge eeteetggag cgetteatea tetteageea gagaegeggg geaaagaegg tgegetatge cetgtgetee ctctcccagg gcaccctaca gtggatagaa gacactctgt atgccaacgt ggacttcttc 840 aagctcttcc gtgtgcttcc cacactccta gacagccgtt ctcaaggtat caatctgaga tcttggggag gaatattatc tgatatgtca ccaagaattc aagagtttat ccatcggccg agtatgcagg acttgctgtg ggtgaccagg cccctcatgc agaatggtgg tccagagacc 1020 tttacaaagc tgatgggcat cetgtetgac etcetgtgtg getacecega gggaggtggc 1080 tetegggtge teteetteaa etggtatgaa gacaataaet ataaggeett tetggggatt 1140 gactocacaa ggaaggatoc tatotattot tatgacagaa gaacaacato ottttgtaat 1200

gcattgatcc agagcctgga gtcaaatcct ttaaccaaaa tcgcttggag ggcggcaaag 1260 cetttgctga tgggaaaaat cetgtacact cetgattcac etgcagcacg aaggatactg 1320 aagaatgcca actcaacttt tgaagaactg gaacacgtta ggaagttggt caaagcctgg 1380 gaagaagtag ggccccagat ctggtacttc tttgacaaca gcacacagat gaacatgatc 1440 agagataccc tggggaaccc aacagtaaaa gactttttga ataggcagct tggtgaagaa 1500 ggtattactg ctgaagccat cctaaacttc ctctacaagg gccctcggga aagccaggct 1560 gacgacatgg ccaacttcga ctggagggac atatttaaca tcactgatcg caccctccgc 1620 ctggtcaatc aatacctgga gtgcttggtc ctggataagt ttgaaagcta caatgatgaa 1680 actcagctca cccaacgtgc cctctctcta ctggaggaaa acatgttctg ggccggagtg 1740 gtattccctg acatgtatcc ctggaccagc tctctaccac cccacgtgaa gtataagatc 1800 cgaatggaca tagacgtggt ggagaaaacc aataagatta aagacaggta ttgggattct 1860 ggtcccagag ctgatcccgt ggaagatttc cggtacatct ggggcgggtt tgcctatctg 1920 caggacatgg ttgaacaggg gatcacaagg agccaggtgc aggcggaggc tccagttgga 1980 atctacctcc agcagatgcc ctacccctgc ttcgtggacg attctttcat gatcatcctg 2040 aaccgctgtt teectatett eatggtgetg geatggatet aetetgtete eatgaetgtg 2100 aagagcatcg tcttggagaa ggagttgcga ctgaaggaga ccttgaaaaa tcagggtgtc 2160 tccaatgcag tgatttggtg tacctggttc ctggacagct tctccatcat gtcgatgagc 2220 atcttcctcc tgacgatatt catcatgcat gtaagaatcc tacattacag cgacccattc 2280 atcetettee tgttettgtt ggetttetee aetgeeacea teatgetgtg etttetgete 2340 agcaccttct tctccaaggc cagtctggca gcagcctgta gtggtgtcat ctatttcacc 2400 etetacetge cacacateet gtgettegee tggeaggace geatgacege tgagetgaag 2460 aaggetgtga gettaetgte teeggtggea tttggatttg geaetgagta eetggttege 2520 tttgaagagc aaggcetggg getgeagtgg ageaacateg ggaacagtee caeggaaggg 2580 gacgaattca gcttcctgct gtccatgcag atgatgctcc ttgatgctgc tgtctatggc 2640 ttactcgctt ggtaccttga tcaggtgttt ccaggagact atggaacccc acttccttgg 2700 tactttcttc tacaagagtc gtattggctt ggcggtgaag ggtgttcaac cagagaagaa 2760 agagecetgg aaaagacega geecetaaca gaggaaaegg aggatecaga geacecagaa 2820 ggaatacacg actccttctt tgaacgtgag catccagggt gggttcctgg ggtatgcgtg 2880

aagaatetgg taaagatttt tgagecetee ggeeggeeag etgtggaeeg tetgaacate 2940 accttctacg agaaccagat caccgcattc ctgggccaca atggagctgg gaaaaccacc 3000 accttgtcca tcctgacggg tctgttgcca ccaacctctg ggactgtgct cgttggggga 3060 agggacattg aaaccagcct ggatgcagtc cggcagagcc ttggcatgtg tccacagcac 3120 aacatcctgt tccaccacct cacggtggct gagcacatgc tgttctatgc ccagctgaaa 3180 ggaaagtccc aggaggaggc ccagctggag atggaagcca tgttggagga cacaggcctc 3240 caccacaage ggaatgaaga ggeteaggae etateaggtg geatgeagag aaagetgteg 3300 gttgccattg cetttgtggg agatgccaag gtggtgattc tggacgaacc cacctctggg 3360 gtggaccett actegagaeg eteaatetgg gatetgetee tgaagtateg eteaggeaga 3420 accatcatca tgtccactca ccacatggac gaggccgacc tccttgggga ccgcattgcc 3480 atcattgccc agggaaggct ctactgctca ggcaccccac tcttcctgaa gaactgcttt 3540 ggcacaggct tgtacttaac cttggtgcgc aagatgaaaa acatccagag ccaaaggaaa 3600 ggcagtgagg ggacctgcag ctgctcgtct aagggtttct ccaccacgtg tccagcccac 3660 gtcgatgacc taactccaga acaagtcctg gatggggatg taaatgagct gatggatgta 3720 gttctccacc atgttccaga ggcaaagctg gtggagtgca ttggtcaaga acttatcttc 3780 cttcttccaa ataagaactt caagcacaga gcatatgcca gccttttcag agagctggag 3840 gagacgetgg etgacettgg teteageagt tttggaattt etgacaetee eetggaagag 3900 atttttctga aggtcacgga ggattctgat tcaggacctc tgtttgcggg tggcgctcag 3960 cagaaaagag aaaacgtcaa ccccgacac ccctgcttgg gtcccagaga gaaggctgga 4020 cagacacccc aggactccaa tgtctgctcc ccaggggcgc cggctgctca cccagagggc 4080 cagectecee cagagecaga gtgeecagge eegcagetea acaeggggae acagetggte 4140 ctccagcatg tgcaggcgct gctggtcaag agattccaac acaccatccg cagccacaag 4200 gacttcctgg cgcagatcgt gctcccggct acctttgtgt ttttggctct gatgctttct 4260 attgttatcc ctccttttgg cgaatacccc gctttgaccc ttcacccctg gatatatggg 4320 cagcagtaca ccttcttcag catggatgaa ccaggcagtg agcagttcac ggtacttgca 4380 gacgtcctcc tgaataagcc aggctttggc aaccgctgcc tgaaggaagg gtggcttccg 4440 gagtacccct gtggcaactc aacaccctgg aagactcctt ctgtgtcccc aaacatcacc 4500 cagctgttcc agaagcagaa atggacacag gtcaaccctt caccatcctg caggtgcagc 4560

accagggaga ageteaceat getgecagag tgeceggag gtgeeggggg ecteeegee 4620 ccccagagaa cacagcgcag cacggaaatt ctacaagacc tgacggacag gaacatctcc 4680 gacttettgg taaaaacgta teetgetett ataagaagea gettaaagag caaattetgg 4740 gtcaatgaac agaggtatgg aggaatttcc attggaggaa agctcccagt cgtccccatc 4800 acgggggaag cacttgttgg gtttttaagc gaccttggcc ggatcatgaa tgtgagcggg 4860 ggccctatca ctagagaggc ctctaaagaa atacctgatt tccttaaaca tctagaaact 4920 gaagacaaca ttaaggtgtg gtttaataac aaaggctggc atgccctggt cagctttctc 4980 aatgtggccc acaacgccat cttacgggcc agcctgccta aggacaggag ccccgaggag 5040 tatggaatca ccgtcattag ccaacccctg aacctgacca aggagcagct ctcagagatt 5100 acagtgctga ccacttcagt ggatgctgtg gttgccatct gtgtgatttt ctccatgtcc 5160 ttcgtcccag ccagctttgt cctttatttg atccaggagc gggtgaacaa atccaagcac 5220 ctccagttta tcagtggagt gagccccacc acctactggg tgaccaactt cctctgggac 5280 atcgtgaatt attccgtgag tgctgggctg gtggtgggca tcttcatcgg gtttcagaag 5340 aaagcctaca cttctccaga aaaccttcct gcccttgtgg cactgctcct gctgtatgga 5400 tgggcggtca ttcccatgat gtacccagca tccttcctgt ttgatgtccc cagcacagcc 5460 tatgtggctt tatcttgtgc taatctgttc atcggcatca acagcagtgc tattaccttc 5520 atcttggaat tatttgagaa taaccggacg ctgctcaggt tcaacgccgt gctgaggaag 5580 ctgctcattg tcttccccca cttctgcctg ggccggggcc tcattgacct tgcactgagc 5640 caggctgtga cagatgtcta tgcccggttt ggtgaggagc actctgcaaa tccgttccac 5700 tgggacctga ttgggaagaa cctgtttgcc atggtggtgg aaggggtggt gtacttcctc 5760 ctgaccctgc tggtccagcg ccacttcttc ctctcccaat ggattgccga gcccactaag 5820 gagcccattg ttgatgaaga tgatgatgtg gctgaagaaa gacaaagaat tattactggt 5880 ggaaataaaa ctgacatctt aaggctacat gaactaacca agatttatcc gggcacctcc 5940 agcccagcag tggacaggct gtgtgtcgga gttcgccctg gagagtgctt tggcctcctg 6000 ggagtgaatg gtgccggcaa aacaaccaca ttcaagatgc tcactgggga caacacagtg 6060 acctcagggg atgccaccgt agcaggcaag agtattttaa ccaatatttc tgaagtccat 6120 caaaatatgg gctactgtcc tcagtttgat gcaatcgatg agctgctcac aggacgagaa 6180 catctttacc tttatgcccg gcttcgaggt gtaccagcag aagaaatcga aaaggttgca 6240

aactggagta ttaagagcct gggcctgact gtctacgccg actgcctggc tggcacgtac 6300 agtgggggca acaagcggaa actotocaca gccatcgcac toattggctg cccaccgctg 6360 gtgctgctgg atgagcccac cacagggatg gacccccagg cacgccgcat gctgtggaac 6420 gtcatcgtga gcatcatcag agaagggagg gctgtggtcc tcacatccca cagcatggaa 6480 gaatgtgagg cactgtgtac ccggctggcc atcatggtaa agggcgcctt tcgatgtatg 6540 ggcaccattc agcatctcaa gtccaaattt ggagatggct atatcgtcac aatgaagatc 6600 aaatccccga aggacgacct gcttcctgac ctgaaccctg tggagcagtt cttccagggg 6660 aacttcccag gcagtgtgca gagggagagg cactacaaca tgctccagtt ccaggtctcc 6720 tectecteec tggegaggat ettecagete etecteteec acaaggacag cetgeteate 6780 gaggagtact cagtcacaca gaccacactg gaccaggtgt ttgtaaattt tgctaaacag 6840 cagactgaaa gtcatgacct ccctctgcac cctcgagctg ctggagccag tcgacaagcc 6900 caggactgat ctttcacacc gttcgttcct gcagccagaa aggaactctg ggcagctgga 6960 ggcgcaggag cctgtgccca tatggtcatc caaatggact ggccagcgta aatgacccca 7020 ctgcagcaga aaacaaacac acgaggagca tgcagcgaat tcagaaagag gtctttcaga 7080 aggaaaccga aactgacttg ctcacctgga acacctgatg gtgaaaccaa acaaatacaa 7140 aatcettete cagaceccag aactagaaac eeegggeeat eeeactagea getttggeet 7200 ccatattgct ctcatttcaa gcagatctgc ttttctgcat gtttgtctgt gtgtctgcgt 7260 7323 aaa

<210> 16

<211> 2930

<212> DNA

<213> Homo sapiens

<400> 16
gaattccggt ttcttcctaa aaaatgtctg atggccgctt tctcggtcgg caccgccatg 60
aatgccagca gttactctgc agagatgacg gagcccaagt cggtgtgtgt ctcggtggat 120
gaggtggtgt ccagcaacat ggaggccact gagacggacc tgctgaatgg acatctgaaa 180

aaagtagata ataacetcae ggaageeeag egetteteet eettgeeteg gagggeaget 240 gtgaacattg aattcaggga cctttcctat tcggttcctg aaggaccctg gtggaggaag 300 360 aaaggataca agaccctcct gaaaggaatt tccgggaagt tcaatagtgg tgagttggtg gccattatgg gtccttccgg ggccgggaag tccacgctga tgaacatcct ggctggatac agggagacgg gcatgaaggg ggccgtcctc atcaacggcc tgccccggga cctgcgctgc 480 ttccggaagg tgtcctgcta catcatgcag gatgacatgc tgctgccgca tctcactgtg 540 600 caggaggcca tgatggtgtc ggcacatctg aagcttcagg agaaggatga aggcagaagg gaaatggtca aggagatact gacagcgctg ggcttgctgt cttgcgccaa cacgcggacc 660 gggagcctgt caggtggtca gcgcaagcgc ctggccatcg cgctggagct ggtgaacaac cetecagtea tgttettega tgageceaee ageggeetgg acagegeete etgetteeag gtggtctcgc tgatgaaagg gctcgctcaa gggggtcgct ccatcatttg caccatccac cagcccagcg ccaaactctt cgagctgttc gaccagcttt acgtcctgag tcaaggacaa tgtgtgtacc ggggaaaagt ctgcaatctt gtgccatatt tgagggattt gggtctgaac 960 tgcccaacct accacaaccc agcagatttt gtcatggagg ttgcatccgg cgagtacggt 1020 gatcagaaca gtcggctggt gagagcggtt cgggagggca tgtgtgactc agaccacaag 1080 agagaceteg ggggtgatge egaggtgaae eettttettt ggeaeegeee etetgaagag 1140 gtaaagcaga caaaacgatt aaaggggttg agaaaggact cctcgtccat ggaaggctgc 1200 cacagettet etgecagetg ceteaegeag ttetgeatee tetteaagag gacetteete 1260 agcatcatga gggactcggt cetgacacac etgegeatca cetegeacat tgggategge 1320 ctcctcattg gcctgctgta cttggggatc gggaacgaaa ccaagaaggt cttgagcaac 1380 teeggettee tettettete eatgetgtte eteatgtteg eggeceteat geetaetgtt 1440 ctgacatttc ccctggagat gggagtcttt cttcgggaac acctgaacta ctggtacagc 1500 ctgaaggcct actacctggc caagaccatg gcagacgtgc cctttcagat catgttccca 1560 gtggcctact gcagcatcgt gtactggatg acgtcgcagc cgtccgacgc cgtgcgcttt 1620 gtgctgtttg ccgcgctggg caccatgacc tccctggtgg cacagtccct gggcctgctg 1680 ateggageeg cetecaegte cetgeaggtg gecaettteg tgggeceagt gacagecate 1740 ccggtgctcc tgttctcggg gttcttcgtc agcttcgaca ccatccccac gtacctacag 1800 tggatgtcct acatctccta tgtcaggtat gggttcgaag gggtcatcct ctccatctat 1860

ggettagace gggaagatet geaetgtgac ategaegaga egtgeeaett eeagaagteg 1920 gaggccatcc tgcgggagct ggacgtggaa aatgccaagc tgtacctgga cttcatcgta 1980 ctcgggattt tcttcatctc cctccgcctc attgcctatt tggtcctcag gtacaaaatc 2040 cgggcagaga ggtaaaacac ctgaatgcca ggaaacagga agattagaca ctgtggccga 2100 gggcacgtct agaatcgagg aggcaagcct gtgcccgacc gacgacacag agactcttct 2160 gatecaaece etagaaecge gttgggtttg tgggtgtete gtgeteagee aetetgeeca 2220 getgggttgg atettetete catteccett tetagettta aetaggaaga tgtaggeaga 2280 ttggtggttt ttttttttt tttaacatac agaattttaa ataccacaac tggggcagaa 2340 tttaaagctg caacacagct ggtgatgaga ggcttcctca gtccagtcgc tccttagcac 2400 caggcaccgt gggtcctgga tggggaactg caagcagcct ctcagctgat ggctgcacag 2460 tcagatgtct ggtggcagag agtccgagca tggagcgatt ccattttatg actgttgttt 2520 ttcacatttt catctttcta aggtgtgtct cttttccaat gagaagtcat ttttgcaagc 2580 caaaagtcga tcaatcgcat tcattttaag aaattatacc tttttagtac ttgctgaaga 2640 atgattcagg gtaaatcaca tactttgttt agagaggcga ggggtttaac ccgagtcacc 2700 cagctggtct catacataga cagcacttgt gaaggattga atgcaggttc caggtggagg 2760 gaagacgtgg acaccatctc cactgagcca tgcagacatt tttaaaagct atacacaaaa 2820 ttgtgagaag acattggcca actctttcaa agtctttctt tttccacgtg cttcttattt 2880 2930

<210> 17

<211> 400

<212> DNA

<213> Homo sapiens

<400> 17 gagatectga ggetttteee eeaggetget eageaggaaa ggtteteete eetgatggte 60 tataagttge etgttgagga tgtgegacet ttateacagg etttetteaa attagagata 120 gttaaacaga gtttegacet ggaggagtae ageeteteae agtetaeeet ggageaggtt 180 tteetggage teteeaagga geaggagetg ggtgatettg aagaggaett tgateeeteg 240 gtgaagtgga aacteeteet geaggaagag eettaaaget eeaaatacee tatatettte 300
tttaateetg tgaetetttt aaagataata ttttatagee ttaatatgee ttatateaga 360
ggtggtacaa aatgeatttg aaacteatge aataattate 400

<210> 18

<211> 235

<212> DNA

<213> Homo sapiens

<400> 18
ttttcagttg catgtaatac caagaaatcg aattgttttc cggttcttat gggaattgtt 60
agcaatgccc ttattggaat ttttaacttc acagagctta ttcaaatgga gagcacctta 120
ttttttcgtg atgacatagt gctggatctt ggttttatag atgggtccat atttttgttg 180
ttgatcacaa actgcatttc tccttatatt ggcataagca gcatcagtga ttatt 235

<210> 19

<211> 636

<212> DNA

<213> Homo sapiens

<400> 19 atggataagt ttatactagt gttggcacat ggcggcatgt atagatatac taggaggacc 60 tagttgtatt cettgtatga aaaagcgtcc ctggtactac aataagtett tegtgaaagg 120 agtgtaatec taacaacaac teaggaaagt attttgaaaa gaatactgga taaggaaaaa 180 eetgeageta eteetgetat tteaagacat tgeetacaag tggttggtgt ggtetetgtg 240 getgtggeeg tgatteettg gategeaata eeettggtte eeettggaat eatttteatt 300 tttettegge gatatttttt ggaaacgtea agagatgtga agegeetgga atetacaagt 360 gagtatggaa aetegggttg gtatagacat getagetagt tteeatttat geeataaatt 420 acagagacee eetgaaatte ggeagactet gtettecaga atttetetaa eattaggtaa 480 ttgaaegtat tggeeattat gaateattgt gteeettaga geatgtggaa ttgatageet 540

gcaacgtgta actttgcatt tggaataagg aaggagtgaa ggccatatgg ggagtaatat 600 tctacaggaa tgtcagcact gtgaagacag ggactc 636

<210> 20

<211> 2911

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (5)..(5)

<223> Unknown

<220>

<221> misc_feature

<222> (2909)..(2909)

<223> Unknown

cgggngagca cgtctggttc tatgggcgc tgaagggtct gagtgccgct gtagtgggcc 60 ccgagcagga ccgtctgctg caggatgtgg ggctggtctc caagcagagt gtgcagactc 120 gccacctctc tggtgggatg caacggaagc tgtccgtggc cattgccttt gtggggcggct 180 cccaagttgt tatcctggac gagcctacgg ctggcgtgga tcctgcttcc cgccgcggta 240 tttgggagct gctgctcaaa taccgagaag gtcgcacgct gatcctctcc acccaccacc 300 tggatgaggc agagctgctg ggagaccgtg tggctgtggt ggcaggtggc cgcttgtgct 360 gctgtggctc cccactcttc ctgcgccgtc acctgggctc cggctactac ctgacgctgg 420 tggaaggcccg cctgcccctg accaccaatg agaaggctga cactgacatg gagggcagtg 480 tggacaccag gcaggaaaag aagaatggca gccagggcag cagagtcggc actcctcagc 540 tgctggccct ggtacagcac tgggtgcccg gggcacggct ggtggaggag ctgccacacg 600

agetggtget ggtgetgeee taeaegggtg eecatgaegg eagettegee acactettee 660 gagagetaga caegeggetg geggagetga ggeteaetgg etaegggate teegacacea gcctcgagga gatcttcctg aaggtggtgg aggagtgtgc tgcggacaca gatatggagg atggcagctg cgggcagcac ctatgcacag gcattgctgg cctagacgta accctgcggc 900 tcaagatgcc gccacaggag acagcgctgg agaacgggga accagctggg tcagcccag 960 agactgacca gggctctggg ccagacgccg tgggccgggt acagggctgg gcactgaccc gecageaget ecaggecetg etteteaage getttetget tgecegeege ageegeegeg 1020 gcctgttcgc ccagatcgtg ctgcctgccc tctttgtggg cctggccctc gtgttcagcc 1080 tcatcgtgcc tcctttcggg cactacccgg ctctgcggct cagtcccacc atgtacggtg 1140 ctcaggtgtc cttcttcagt gaggacgccc caggggaccc tggacgtgcc cggctgctcg 1200 aggegetget geaggaggea ggaetggagg agececeagt geageatage teceacaggt 1260 teteggeace agaagtteet getgaagtgg ceaaggtett ggeeagtgge aactggacee 1320 cagagtetee atecceagee tgecagtgta gecageeegg tgeeeggege etgetgeeeg 1380 actgcccggc tgcagctggt ggtccccctc cgccccaggc agtgaccggc tctggggaag 1440 tggttcagaa cctgacaggc cggaacctgt ctgacttcct ggtcaagacc tacccgcgcc 1500 tggtgcgcca gggcctgaag actaagaagt gggtgaatga ggtcaggtac ggaggcttct 1560 cgctgggggg ccgagaccca ggcctgcct cgggccaaga gttgggccgc tcagtggagg 1620 agttgtgggc gctgctgagt cccctgcctg gcggggccct cgaccgtgtc ctgaaaaaacc 1680 tcacagcctg ggctcacagc ctggacgctc aggacagtct caagatctgg ttcaacaaca 1740 aaggetggea eteeatggtg geetttgtea aeegageeag eaaegeaate eteegtgete 1800 acctgccccc aggccgggcc cgccacgccc acagcatcac cacactcaac caccccttga 1860 acctcaccaa ggagcagctg tttgaggctg cattgatggc ctcctcggtg gacgtcctcg 1920 tetecatetg tgtggtettt gecatgteet ttgteeegge eagetteaet ettgteetea 1980 ttgaggagcg agtcacccga gccaagcacc tgcagctcat ggggggcctg tcccccaccc 2040 tctactggct tggcaacttt ctctgggaca tgtgtaacta cttggtgcca gcatgcatcg 2100 tggtgctcat ctttctggcc ttccagcaga gggcatatgt ggcccctgcc aacctgcctg 2160 ctctcctgct gttgctacta ctgtatggct ggtcgatcac accgctcatg tacccagcct 2220 cettettett eteegtgeee ageacageet atgtggtget eacetgeata aacetettta 2280

ttggcatcaa tggaagcatg gccacctttg tgettgagct ettetetgat cagaagctge 2340
aggaggtgag ceggatettg aaacaggtet teettatett eeceeaette tgettgggee 2400
gggggettat tgacatggtg eggaaccagg ceatggetga tgeetttgag egettgggag 2460
acaggeagtt eeagteaeee etgegetggg aggtggtegg eaagaacete ttggecatgg 2520
tgatacaggg geeeetette ettetettea eaetaetget geageaeega agceaaetee 2580
tgecacagee eagggtgagg tetetgeeae teetgggaga ggaggaegag gatgtageee 2640
gtgaacggga gegggtggte eaaggageea eeeaggggga tgtgttggtg etgaggaact 2700
tgaceaaggt atacegtggg eagaggatge eagetgttga eegettgtge etggggatte 2760
eeeetggtga agtgttttgg getgetgggt gtgaacggag eagggaagae gteeaegttt 2820
egeatggtga egggggaeae attggeeage agggeegagg etgtgetgge aggeeaeage 2880
gggeeeggga acceagtgtg egeaeetena g

<210> 21

<211> 100

<212> DNA

<213> Homo sapiens

<400> 21
ctcctgccac agttagtgag gtctatggag agggtggcag gggccaagga cctactttaa 60
gcccacagat attctgtccc caggcccagg gtgaggtctc 100

<210> 22

<211> 15

<212> DNA

<213> Homo sapiens

<400> 22 tgccgaccga gaaag <211> 372

<212> DNA

<213> Homo sapiens

<400> 23
ategecgata teteceette gggetgegge aagageacet teetgaaagt getegeeggg 60
ttetatgeee tggacaeegg gegetteagg ateaaeggee aggegatgeg geattteggt 120
ttgegetegt acegecagag egtggeetat gteaeggeee aegacgagat eategeeggg 180
aeggtgateg agaacateet gatggacage gaceegetgg aeggeaeggg tttgeagage 240
tgtgtegage aggeegggtt getggaaage ateetgaaae tgageaatgg etteaatace 300
ttgeteggae eeatgggegt geaattgtee tegggeeaga ageaaegeet gttgategee 360
eggggtegae ge 372

<210> 24

<211> 281

<212> DNA

<213> Homo sapiens

<400> 24
aaaaccaaag atteteetgg agttttetet aaactgggtg tteteetgag gagagttgae 60
aagaaacttg gtgagaaata agetggeagt gattaegegt eteetteaga atetgateat 120
gggtttgtte eteetttet tegttetgeg ggteegaage aatgtgetaa agggtgetat 180
ceaggaeege gtaggtetee tttaeeagtt tgtgggegee aeeeegtaea eaggeatget 240
gaaegetgtg aatetgttte eegtgetgeg agetgteage a
281

<210> 25

<211> 2258

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1963)..(1963)

<223> Unknown

<400> 25 60 atggccgtga cgctggagga cggggggaa ccccctgtgc tgaccacgca cctgaagaag 120 gtggagaacc acatcactga agcccagcgc ttctcccacc tgcccaagcg ctcagccgtg 180 gacatcgagt togtggagct gtoctattcc gtgcgggagg ggccctgctg gcgcaaaagg ggttataaga cccttctcaa gtgcctctca ggtaaattct gccgccggga gctgattggc 240 300 atcatgggcc cctcaggggc tggcaagtct acattcatga acatcttggc aggatacagg gagtetggaa tgaaggggca gateetggtt aatggaagge caegggaget gaggacette 360 420 cgcaagatgt cctgctacat catgcaagat gacatgctgc tgccgcacct cacggtgttg 480 gaagccatga tggtctctgc taacctgaat cttactgaga atcccgatgt gaaaaacgat ctcgtgacag agatcctgac ggcactgggc ctgatgtcgt gctcccacac gaggacagcc 600 ctgctctctg gcgggcagag gaagcgtctg gccatcgccc tggagctggt caacaacccg cetgleatgt tetttgatga geceaceagt ggtetggata gegeetettg tttecaagtg 660 720 gtgtccctca tgaagtccct ggcacagggg ggccgtacca tcatctgcac catccaccag 780 cccagtgcca agctctttga gatgtttgac aagctctaca tcctgagcca gggtcagtgc atcttcaaag gcgtggtcac caacctgatc ccctatctaa agggactcgg cttgcattgc 840 cccacctacc acaacccggc tgacttcagt gagtgggggt ctgttgcctc tggcgagtat ggacacctga accccatgtt gttcagggct gtgcagaatg ggctgtgcgc tatggctgag aagaagagca gccctgagaa gaacgaggtc cctgccccat gccctccttg tcctccggaa 1020 gtggatccca ttgaaagcca cacctttgcc accagcaccc tcacacagtt ctgcatcctc 1080 ttcaagagga cetteetgte cateeteagg gacaeggtee tgaceeacet aeggtteatg 1140 tcccacgtgg ttattggcgt gctcatcggc ctcctctacc tgcatattgg cgacgatgcc 1200 agcaaggtet teaacaacae eggetgeete ttetteteea tgetgtteet eatgttegee 1260 gccctcatgc caactgtgct caccttcccc ttagagatgg cggtcttcat gagggagcac 1320

ctcaactact ggtacagcct caaagcgtat tacctggcca agaccatggc tgacgtgccc 1380 tttcaggtgg tgtgtccggt ggtctactgc agcattgtgt actggatgaa cggccagccc 1440 getgagacca geegetteet getettetea geeetggeea eegeeaeege ettggtggee 1500 caatctttgg ggctgctgat cggagctgct tccaactccc tacaggtggc cacttttgtg 1560 ggcccagtta ccgccatccc tgtcctcttg ttctccggct tctttgtcag cttcaagacc 1620 atccccactt acctgcaatg gagetectat etetectatg teaggtatgg etttgagggt 1680 gtgatcctga cgatctatgg catggagcga ggagacctga catgtttaga ggaacgctgc 1740 ccgttccggg agccacagag catcctccga gcgctggatg tggaggatgc caagctctac 1800 atggacttcc tggtcttggg catcttcttc ctagccctgc ggctgctggc ctaccttgtg 1860 ctgcgttacc gggtcaagtc agagagatag aggcttgccc cagcctgtac cccagcccct 1920 gcagcaggaa gcccccagtc ccagcccttt gggactgttt tanctctata cacttgggca 1980 ctggttcctg gcggggctat ceteteetee ettggeteet eeacaggetg getgteggae 2040 tgcgctccca gcctgggctc tgggagtggg ggctccaacc ctccccacta tgcccaggag 2100 tetteceaag ttgatgeggt ttgtagette etecetaete tetecaacae etgeatgeaa 2160 agactactgg gaggetgetg ceteetteet geecatggea eceteetetg etgtetgeet 2220 2258 gggagcccta ggctctctat ggccccactt acaactga

<210> 26

<211> 820

<212> DNA

<213> Homo sapiens

<400> 26

tttaaggatt teageettte eatteegtea ggatetgtea eggeaetggt tggeceaagt 60
ggttetggea aateaacagt gettteaete etgetgaggt tgtaegaeee tgettetgga 120
actattagte ttgatggeea tgacaateeg teagetaaae eeagtgtgtg getgagatee 180
aaaattggga eagteagtea ggaaeeeatt ttgttttett getetattge tgagaaeatt 240
gettatggtg etgatgaeee tteetetgtg aeegetgagg aaateeagag agtggetgaa 300
gtggeeaatg eagtggette teeggaattt eeeceaaggt teaaeaetgt ggttggagaa 360

aagggtgttc tcctctcagg tgggcagaaa cagcggattg cgattgcccg tgctctgcta 420
aagaatccca aaattcttct cctagatgaa gcaaccagtg cgctggatgc cgaaaatgag 480
taccttgttc aagaagctct agatcgcctg atggatggaa gaacggtgtt agttattgcc 540
catagcctgt ccaccattaa gaatgctaat atggttgctg ttcttgacca aggaaaaatt 600
actgaatatg gaaaacatga agagctgctt tcaaaaccaa atgggatata cagaaaacta 660
atgaacaaac aaagttttat ttcagcataa ggaagcaatt actggtaaac aatatgagac 720
tttaatgcaa aacagtgttg cgaaaaaaaa ctcagagact atgaaataca taaaccatat 780
atcaagttat ttgaaaaata cctatttttt ccaaagtgtg 820

<210> 27

<211> 575

<212> DNA

<213> Homo sapiens

<400> 27 60 getetecaca cagagatttt gaagetttte ceacaggetg ettggeagga aagatattee tctttaatgg cgtataagtt acctgtggag gatgtccacc ctctatctcg ggcctttttc 120 aagttagagg cgatgaaaca gaccttcaac ctggaggaat acagcctctc tcaggctacc 180 240 ttggagcagg tattcttaga actctgtaaa gagcaggagc tgggaaatgt tgatgataaa 300 attgatacaa cagttgaatg gaaacttctc ccacaggaag accettaaaa tgaagaacct cctaacattc aattttaggt cctactacat tgttagtttc cataattcta caagaatgtt 360 tccttttact tcagttaaca aaagaaaaca tttaataaac attcaataat gattacagtt 420 480 ttcattttta aaaatttagg atgaaggaaa caaggaaata tagggaaaag tagtagacaa aattaacaaa atcagacatg ttattcatcc ccaacatggg tctattttgt gcttaaaaat 540 aatttaaaaa tcatacaata ttaggttggt tatcg 575

<210> 28

<211> 300

<212> DNA

<213> Homo sapiens

<400> 28

gtggaagatg tgcaaccttt agcccaagct ttcttcaaat tagagaaggt taaacagagc 60
tttgacctag aggagtacag cctctcacag tctaccctgg agcaggtttt cctggagctc 120
tccaaggagc aggagctggg tgattttgag gaggattttg atccctcagt gaagtggaag 180
ctcctccccc aggaagagcc ttaaaacccc aaattctgtg ttcctgttta aacccgtggt 240
tttttttaaa tacatttatt tttatagcag caatgttcta tttttagaaa ctatattata 300

<210> 29

<211> 2719

<212> DNA

<213> Homo sapiens

<400> 29

tttaggaacg caccgtgcac atgcttggtg gtcttgttaa gtggaaactg ctgctttaga 60 120 gtttgtttgg aaggtccggg tgactcatcc caacatttac atccttaatt gttaaagcgc 180 tgcctccgag cgcacgcatc ctgagatcct gagcctttgg ttaagaccga gctctattaa getgaaaaga taaaaactet eeagatgtet teeagtaatg tegaagtttt tateeeagtg tcacaaggaa acaccaatgg cttccccgcg acagtttcca atgacctgaa ggcatttact 300 gaaggagctg tgttaagttt tcataacatc tgctatcgag taaaactgaa gagtggcttt 360 ctaccttgtc gaaaaccagt tgagaaagaa atattatcga atatcaatgg gatcatgaaa · 420 cetggtetea aegecateet gggaceeaca ggtggaggea aatettegtt attagatgte 540 ttagctgcaa ggaaagatcc aagtggatta tctggagatg ttctgataaa tggagcaccg cgacctgcca atttcaaatg taattcaggt tacgtggtac aagatgatgt tgtgatgggc 600 actetgacgg tgagagaaaa ettacagtte teageagete tteggettge aacaactatg 720 acgaatcatg aaaaaaacga acggattaac agggtcattg aagagttagg tctggataaa 780 gtggcagact ccaaggttgg aactcagttt atccgtggtg tgtctggagg agaaagaaaa aggactagta taggaatgga gcttatcact gatccttcca tcttgtcctt ggatgagcct 840

acaactggct tagactcaag cacagcaaat gctgtccttt tgctcctgaa aaggatgtct 900
aagcagggac gaacaatcat cttctccatt catcagcctc gatattccat cttcaagttg 960
tttgatagcc tcaccttatt ggcctcagga agacttatgt tccacgggcc tgctcaggag 1020
gccttgggat actttgaatc agctggttat cactgtgagg cctataataa ccctgcagac 1080
ttcttcttgg acatcattaa tggagattcc actgctgtgg cattaaacag agaagaagac 1140
tttaaagcca cagagatcat agagccttcc aagcaggata agccactcat agaaaaatta 1200
gcggagattt atgtcaactc ctccttctac aaagagacaa aagctgaatt acatcaactt 1260

tccgggggtg agaagaagaa gaagatcaca gtcttcaagg agatcagcta caccacctcc 1320 ttetgteate aacteagatg ggttteeaag egtteattea aaaacttget gggtaateee 1380 caggeeteta tageteagat eattgteaca gtegtaetgg gaetggttat aggtgeeatt 1440 tactttgggc taaaaaatga ttctactgga atccagaaca gagctggggt tctcttcttc 1500 ctgacgacca accagtgttt cagcagtgtt tcagccgtgg aactctttgt ggtagagaag 1560 aagetettea taeatgaata eateagegga taetaeagag tgteatetta ttteettgga 1620 aaactgttat ctgatttatt acccatgagg atgttaccaa gtattatatt tacctgtata 1680 gtgtacttca tgttaggatt gaagccaaag gcagatgcct tcttcgttat gatgtttacc 1740 cttatgatgg tggcttattc agccagttcc atggcactgg ccatagcagc aggtcagagt 1800 gtggtttctg tagcaacact tctcatgacc atctgttttg tgtttatgat gatttttca 1860 ggtctgttgg tcaatctcac aaccattgca tcttggctgt catggcttca gtacttcagc 1920 attccacgat atggatttac ggctttgcag cataatgaat ttttgggaca aaacttctgc 1980 ccaggactca atgcaacagg aaacaatcct tgtaactatg caacatgtac tggcgaagaa 2040 tatttggtaa agcagggcat cgatctctca ccctggggct tgtggaagaa tcacgtggcc 2100 ttggcttgta tgattgttat tttcctcaca attgcctacc tgaaattgtt atttcttaaa 2160 aaatattett aaattteee ttaatteagt atgatttate eteacataaa aaagaageae 2220 tttgattgaa gtattcaatc aagtttttt gttgttttct gttcccttgc catcacactg 2280 ttgcacagca gcaattgttt taaagagata catttttaga aatcacaaca aactgaatta 2340 aacatgaaag aacccaagac atcatgtatc gcatattagt taatctcctc agacagtaac 2400 catggggaag aaatctggtc taatttatta atctaaaaaa ggagaattga attctggaaa 2460

ctcctgacaa gttattactg tctctggcat ttgtttcctc atctttaaaa tgaataggta 2520
ggttagtagc ccttcagtct taatacttta tgatgctatg gtttgccatt atttaatata 2580
tgacaaatgt attaatgcta tactggaaat gtaaaattga aaatatgttg gaaaaaagat 2640
tctgtcttat agggtaaaaa aagccaccgg tgatagaaaa aaaatctttt tgataagcac 2700
attaaagtta atagaactt 2719

<210> 30

<211> 6491

<212> DNA

<213> Homo sapiens

<400> 30 60 ccgccccggc gcccaggete ggtgctggag agtcatgcct gtgagccctg ggcacctcct gatgtcctgc gaggtcacgg tgttcccaaa cctcagggtt gccctgcccc actccagagg 120 ctctcaggcc ccaccccgga gccctctgtg cggagccgcc tcctcctggc cagttcccca 180 240 gtagtcctga agggagacct gctgtgtgga gcctcttctg ggacccagcc atgagtgtgg 300 agctgagcaa ctgaacctga aactcttcca ctgtgagtca aggaggcttt tccgcacatg 360 aaggacgctg agcgggaagg actcctctct gcctgcagtt gtagcgagtg gaccagcacc 420 aggggetete tagaetgeee etectecate geetteeetg eeteteeagg acagageage cacgtetgea eacetegeee tetttaeaet eagtttteag ageaegttte teetatttee 480 540 tgcgggttgc agcgcctact tgaacttact cagaccacct acttctctag cagcactggg 600 cgtccctttc agcaagacga tggctgtgct caggcagctg gcgctcctcc tctggaagaa ctacaccctg cagaagcgga aggtcctggt gacggtcctg gaactcttcc tgccattgct gtttcctggg atcctcatct ggctccgctt gaagattcag tcggaaaatg tgcccaacgc caccatctac cogggecagt coatcoagga gotgectotg ttetteacet teecteegee 780 aggagacacc tgggagettg cetacatece tteteacagt gaegetgeea agaeegteac 840 900 tgagacagtg cgcagggcac ttgtgatcaa catgcgagtg cgcggctttc cctccgagaa ggactttgag gactacatta ggtacgacaa ctgctcgtcc agcgtgctgg ccgccgtggt cttcgagcac cccttcaacc acagcaagga gcccctgccg ctggcggtga aatatcacct 1020

acggttcagt tacacacgga gaaattacat gtggacccaa acaggctcct ttttcctgaa 1080 agagacagaa ggctggcaca ctacttccct tttcccgctt ttcccaaacc caggaccaag 1140 ggaactaaca teceetgatg geggagaace tgggtacate egggaagget teetggeegt 1200 geageatget gtggaeeggg ceateatgga gtaceatgee gatgeegeea eaegeeaget 1260 gttccagaga ctgacggtga ccatcaagag gttcccgtac ccgccgttca tcgcagaccc 1320 cttcctcgtg gccatccagt accagctgcc cctgctgctg ctgctcagct tcacctacac 1380 cgcgctcacc attgcccgtg ctgtcgtgca ggagaaggaa aggaggctga aggagtacat 1440 gegeatgatg gggeteagea getggetgea etggagtgee tggtteetet tgttetteet 1500 cttcctcctc atcgccgcct ccttcatgac cctgctcttc tgtgtcaagg tgaagccaaa 1560 tgtagccgtg ctgtcccgca gcgacccctc cctggtgctc gccttcctgc tgtgcttcgc 1620 catctctacc atctccttca gcttcatggt cagcaccttc ttcagcaaag ccaacatggc 1680 ageageette ggaggettee tetaettett cacetacate eectaettet tegtggeece 1740 teggtacaac tggatgactc tgagccagaa getetgetee tgeeteetgt etaatgtege 1800 catggcaatg ggagcccagc tcattgggaa atttgaggcg aaaggcatgg gcatccagtg 1860 gcgagacctc ctgagtcccg tcaacgtgga cgacgacttc tgcttcgggc aggtgctggg 1920 gatgctgctg ctggactctg tgctctatgg cctggtgacc tggtacatgg aggccgtctt 1980 cccagggcag ttcggcgtgc ctcagccctg gtacttcttc atcatgccct cctattggtg 2040 tgggaagcca agggcggttg cagggaagga ggaagaagac agtgaccccg agaaagcact 2100 cagaaacgag tactttgaag ccgagccaga ggacctggtg gcggggatca agatcaagca 2160 cctgtccaag gtgttcaggg tgggaaataa ggacagggcg gccgtcagag acctgaacct 2220 caacetgtac gagggacaga teacegteet getgggeeae aaeggtgeeg ggaagaceae 2280 caccetetee atgeteacag gtetetttee ecceaceagt ggaegggeat acateagegg 2340 gtatgaaatt tcccaggaca tggttcagat ccggaagagc ctgggcctgt gcccgcagca 2400 cgacatcctg tttgacaact tgacagtcgc agagcacctt tatttctacg cccagctgaa 2460 gggcctgtca cgtcagaagt gccctgaaga agtcaagcag atgctgcaca tcatcggcct 2520 ggaggacaag tggaactcac ggagccgctt cctgagcggg ggcatgaggc gcaagctctc 2580 categgeate geetcateg eaggeteeaa ggtgetgata etggaegage ceaceteggg 2640 catggacgcc atctccagga gggccatctg ggatcttctt cagcggcaga aaagtgaccg 2700

caccategtg etgaceaece aetteatgga egaggetgae etgetgggag aeegeatege 2760 catcatggcc aagggggagc tgcagtgctg cgggtcctcg ctgttcctca agcagaaata 2820 cggtgccggc tatcacatga cgctggtgaa ggagccgcac tgcaacccgg aagacatctc 2880 ccagctggtc caccaccacg tgcccaacgc cacgctggag agcagcgctg gggccgagct 2940 gtctttcatc cttcccagag agagcacgca caggtttgaa ggtctctttg ctaaactgga 3000 gaagaagcag aaagagctgg gcattgccag ctttggggca tccatcacca ccatggagga 3060 agtetteett egggteggga agetggtgga eageagtatg gacatecagg ceatecaget 3120 ccctgccctg cagtaccagc acgagaggcg cgccagcgac tgggctgtgg acagcaacct 3180 ctgtggggcc atggacccct ccgacggcat tggagccctc atcgaggagg agcgcaccgc 3240 tgtcaagctc aacactgggc tcgccctgca ctgccagcaa ttctgggcca tgttcctgaa 3300 gaaggccgca tacagctggc gcgagtggaa aatggtggcg gcacaggtcc tggtgcctct 3360 gacetgegte accetggece teetggecat caactactee teggagetet tegacgaece 3420 catgctgagg ctgaccttgg gcgagtacgg cagaaccgtc gtgcccttct cagttcccgg 3480 gaceteccag etgggteage agetgteaga geatetgaaa gaegeaetge aggetgaggg 3540 acaggagece egegaggtge teggtgacet ggaggagtte ttgatettea gggettetgt 3600 ggagggggc ggctttaatg agcggtgcct tgtggcagcg tccttcagag atgtgggaga 3660 gegeaeggte gteaaegeet tgtteaaeaa eeaggegtae eacteteeag eeactgeeet 3720 ggccgtcgtg gacaacette tgttcaaget getgtgcggg cetcacgeet ccattgtggt 3780 ctccaacttc ccccagcccc ggagcgccct gcaggctgcc aaggaccagt ttaacgaggg 3840 ccggaaggga ttcgacattg ccctcaacct gctcttcgcc atggcattct tggccagcac 3900 gttctccatc ctggcggtca gcgagagggc cgtgcaggcc aagcatgtgc agtttgtgag 3960 tggagtccac gtggccagtt tctggctctc tgctctgctg tgggacctca tctccttcct 4020 catececagt etgetgetge tggtggtgtt taaggeette gaegtgegtg cetteaegeg 4080 ggacggccac atggctgaca ccctgctgct gctcctgctc tacggctggg ccatcatccc 4140 cctcatgtac ctgatgaact tcttcttctt gggggcggcc actgcctaca cgaggctgac 4200 catcttcaac atcctgtcag gcatcgccac cttcctgatg gtcaccatca tgcgcatccc 4260 agetgtaaaa etggaagaac ttteeaaaac eetggateac gtgtteetgg tgetgeecaa 4320 ccactgtctg gggatggcag tcagcagttt ctacgagaac tacgagacgc ggaggtactg 4380

cacctcctcc gaggtcgccg cccactactg caagaaatat aacatccagt accaggagaa 4440 cttctatgcc tggagcgccc cgggggtcgg ccggtttgtg gcctccatgg ccgcctcagg 4500 gtgcgcctac ctcatcctgc tcttcctcat cgagaccaac ctgcttcaga gactcagggg 4560 catcctctgc gccctccgga ggaggcggac actgacagaa ttatacaccc ggatgcctgt 4620 getteetgag gaccaagatg tageggaega gaggaeeege ateetggeee eeageeegga 4680 ctccctgctc cacacacctc tgattatcaa ggagctctcc aaggtgtacg agcagcgggt 4740 gcccctcctg gccgtggaca ggctctccct cgcggtgcag aaaggggagt gcttcggcct 4800 getgggette aatggageeg ggaagaceae gaettteaaa atgetgaeeg gggaggagag 4860 ceteacttet ggggatgeet ttgteggggg teacagaate agetetgatg teggaaaggt 4920 geggeagegg ateggetact geeegeagtt tgatgeettg etggaceaea tgacaggeeg 4980 ggagatgetg gteatgtacg eteggeteeg gggeateeet gagegeeaca teggggeetg 5040 cgtggagaac actctgcggg gcctgctgct ggagccacat gccaacaagc tggtcaggac 5100 gtacagtggt ggtaacaagc ggaagctgag caccggcatc gccctgatcg gagagcctgc 5160 tgtcatcttc ctggacgagc cgtccactgg catggacccc gtggcccggc gcctgctttg 5220 ggacaccgtg gcacgagccc gagagtctgg caaggccatc atcatcacct cccacagcat 5280 ggaggagtgt gaggccctgt gcacccggct ggccatcatg gtgcaggggc agttcaagtg 5340 cctgggcagc ccccagcacc tcaagagcaa gttcggcagc ggctactccc tgcgggccaa 5400 ggtgcagagt gaagggcaac aggaggcgct ggaggagttc aaggccttcg tggacctgac 5460 ctttccaggc agcgtcctgg aagatgagca ccaaggcatg gtccattacc acctgccggg 5520 ccgtgacctc agctgggcga aggttttcgg tattctggag aaagccaagg aaaagtacgg 5580 catagacgae tacteegtga gecagatete getggaacag gtetteetga gettegeeca 5640 cctgcagccg cccaccgcag aggaggggcg atgaggggtg gcggctgtct cgccatcagg 5700 cagggacagg acgggcaagc agggcccatc ttacatcctc tctctccaag tttatctcat 5760 cctttatttt taatcacttt tttctatgat ggatatgaaa aattcaaggc agtatgcaca 5820 gaatggacga gtgcagccca gccctcatgc ccaggatcag catgcgcatc tccatgtctg 5880 catactetgg agtteaettt eccagagetg gggeaggeeg ggeagtetge gggeaagete 5940 cggggtctct gggtggagag ctgacccagg aagggctgca gctgagctgg gggttgaatt 6000 tetecaggea etecetggag agaggaceea gtgaettgte caagtttaca caegacaeta 6060

<210> 31

<211> 2923

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (856)..(856)

<223> Unknown

<220>

<221> misc_feature

<222> (1009)..(1009)

<223> Unknown

<220>

<221> misc_feature

<222> (1128)..(1128)

<223> Unknown

- <220>
- <221> misc_feature
- <222> (1314)..(1314)
- <223> Unknown
- <220>
- <221> misc_feature
- <222> (1326)..(1326)
- <223> Unknown
- <220>
- <221> misc_feature
- <222> (1328)..(1328)
- <223> Unknown
- <220>
- <221> misc_feature
- <222> (1343)..(1343)
- <223> Unknown
- <220>
- <221> misc_feature
- <222> (1345)..(1346)
- <223> Unknown
- <220>
- <221> misc_feature

```
<222> (1378)..(1378)
```

<223> Unknown

<220>

<221> misc_feature

<222> (1415)..(1415)

<223> Unknown

<220>

<221> misc_feature

<222> (2477)..(2477)

<223> Unknown

<220>

<221> misc_feature

<222> (2540)..(2540)

<223> Unknown

<400> 31
ttgcctggtt gatcctcagg gttctactta gaatgcctcg aaaagtcttg gctggacacc 60
catgcccagt ctttctgcag ggtcccattg gggttaacct tctcatttca tcccatgtga 120
accaggccag gcccatcagg gtttggcaac cccctgatgc agtggttgct gccaggtgac 180
aggagcaagc ctgcagctgc tggggggcca tgcagagaca gcctgccaga ggggagacca 240
cctggggagg ccagagccgt ggagacagca agagaccagg ggctgaggac agagtagtac 300
aggtctttgg tcccagtagt cctgaaacca ctgcactccg aacctttctg tacttagctt 360
aagccagttg gagtttctgt cctttacaac caagagcctt gataggaatg gggtcctgtg 420
ctacgctact gttggcttct ttcccgatcg ggcgctggag gggaacacag cagtgactac 480
agtgggatgc ttactcggtg ctgggcatgc tagaaagtgc ttgccatgcc ttatttccca 540

cgtggtgggg attttgaccc cacctgtaca gacagataag tgaggaccct tttcacctta 600 tcctgcaaca gaaaatccag cagccaaagc caacaagggc ccagcatagc atcttccctc tetgaettea teeteaeget ecacacacea teeceetgge catteceage ageceagtaa 720 780 geactgeete acaetteeag tteeggacea geeaggatgg eeaggetgga tgggggeeat ccaccggctg aagccaattg cctattctcg agctgaaggt gaatcaatcc cgcataaatc 840 ttcgggcaga gaactngggt ggggggtaga agagggggaa tgtctagaag gaaattctgg ggcacattcc tggaagtgag gaggatggat attggacaga aattatgtca ttgcaggcac 960 ceteacttge cetggecaea tggacagtte eteceegget gtgtteegng eetecteteg 1020 tgctccaggg cctgtctgtt cctggagcga gatgggtccc agggctgggc accagtcccc 1080 atctccagcc atcaggcact ttcctctctg tgttttggcg taaacacntc cctaggtttg 1140 tggatctgaa tcctcttccc aacacactca agctttgctg ggcctccctg cagtgtatgt 1200 ttaaggcacc acacagcctc caaggcctgg cacccgggca gtggccacct ggtaaacaca 1260 geagteagat tteeteattt eageeaagtg taaaateaag gtaatggate taenettttt 1320 tttttntntt ttttccaggg ggntnntttt tttttgagac ggagtctcac tctgtcancc 1380 ccggtctgga gtgcagtggc tcaatctcgg ctcanctggc aagctccgcc tcccaggttc 1440 atgccattct cctgcctcag cctacatagt agctgggact acaggtgccc gccaccacac 1500 ctagctaatt ttttgtattt ttagtagaga cggggtttca tcatgttagc caggatggtc 1560 tegateteet gaceteecaa agtggtggga ttacaggtgt gagecactge geeeggetgg 1620 atgactettg agacaacacc atteagacaa aggcaaggee teccaettaa acteataace 1680 gtgtctcctt tctctccttc gatttgagcg gctgaatttg gttacagtca tctgacctgt 1740 gggtgtgaag tccacctgcc tggcataaaa agctgtgcct cctttctagg tgaggagaaa 1800 gagagagacc tggctcatct gaggtgtggt tgggaggggg gacccaggtg tgctggaaat 1860 gaaaagaaat gcattcctgt ttttcgtccc aacatgcaaa caactgaaca aaagcattag 1920 ggcctgagac tgggagtaaa gaattccttg tcaccatgga taccaggaaa tggccccact 1980 tatatataat aagggettta gagatgetgg accatetgat attecageet ggggeeacat 2040 gggagtgtgc cctggtgtta ttccttatac agttccatga acatggctct ggaaacacct 2100 ctgtctgcag aaaatgaggc ttttctttt ttgttcgggg gtgaacagag ggcagaggcc 2160 tgggcatctt cactcagcac ccctttgtaa cccagcactt agcaccatgg ctggcgcaca 2220

gcaatgtcac atgtgtgagt gcacacgatg cctcactgcc aggggtcacc ccacaccggt 2280
gctgttgggg gcgttggagt ggttatctct tctttagtcc tcaagctcct acctggcaga 2340
gagctgccca acaccgtcgg ggtggggtgg gcgggaaggg aagaagcagc agcaagaaag 2400
aagccccctg gccctcactc tccctccctg gacgccccct cttcgacccc atcacacagc 2460
cgcttgagcc ttggagncag tggatttccg agcctgggaa cccccggcgt ctgtcccggt 2520
gtcccccgca gcctcacccn cgtgctggcc cagcccccgc gagttcggga cccggggttt 2580
ccggggtggc agggggttcc catgccgct gcgaggcctc ggctcgggcc gctcccggaa 2640
cctgcacttc aggggtcctg gtccgccgcc cccagcagga gcaaaacaag agcacgcgca 2700
cctgccggcc cgcccgcccc cttggtgccg gccaatcgcg cgctcggggc ggggtcgggc 2760
gcgctggaac cagagccgga gccggatccc agccggagcc caagcgcagc ccgcaccccg 2820
cgcagcggct gagccgggag ccagcgcagc ctcgggccc gcgctcaagc ctcgtccccg 2880
ccgccgccgc cgcacgccgc cgccgccgcc cccggggcat ggc

<210> 32

<211> 13

<212> DNA

<213> Homo sapiens

<400> 32 ccggggcatg gcc

13

<210> 33

<211> 24

<212> DNA

<213> Homo sapiens

<400> 33 cgtcagcact ctgatgatgg cctg

24

<210> 34

<211> 21	
<212> DNA	
<213> Homo sapiens	
<400> 34 tctctgctat ctccaacctc a	21
<210> 35	
<211> 23	
<212> DNA	
<213> Homo sapiens	
<400> 35	23
caaacatgtc agctgttact gga	23
<210> 36	
<211> 23	
<212> DNA	
<213> Homo sapiens	
<400> 36	22
tagcettgca aaaatacett etg	23
<210> 37	
<211> 25	
<212> DNA	
<213> Homo sapiens	
<400> 37	

25

<210> 38

gttggaaaga ttctctatac acctg

<211> 24	
<212> DNA	
<213> Homo sapiens	
<400> 38 cgtcagcact ctgatgatgg cctg	24
oglodgodol olgaligaligg oolg	_
<210> 39	
<211> 21	
<212> DNA	
<213> Homo sapiens	
<400> 39 tetetgetat etceaacete a	21
totolgolal olocaaccic a	21
<210> 40	
<211> 23	
<212> DNA	
<213> Homo sapiens	
<400> 40	23
acgtetteae eaggtaatet gaa	23
<210> 41	
<211> 23	
<212> DNA	
<213> Homo sapiens	

<211> 23	
<212> DNA	
<213> Homo sapiens	
<400> 42 cgcttcctcc tatagatctt ggt	23
<210> 43	
<211> 23	
<212> DNA	
<213> Homo sapiens	
<400> 43 aagagagcat gtggagttct ttg .	23
<210> 44	
<211> 23	
<212> DNA	
<213> Homo sapiens	
<400> 44	
ccctgtaatg gaattgtgtt ctc	23
<210> 45	
<211> 22	
<212> DNA	
<213> Homo sapiens	
<400> 45 aaccttctct gggttcctgt at	22

<210> 46

<211> 23	
<212> DNA	
<213> Homo sapiens	
<400> 46 agttcctgga aggtcttgtt cac	23
<210> 47	
<211> 23	
<212> DNA	
<213> Homo sapiens	
<400> 47 gctgacccct ttgaggacat gcg	23
<210> 48	
<211> 23	
<212> DNA	
<213> Homo sapiens	
<400> 48 ataggtcagc tcatgcccta tgt	23
<210> 49	
<211> 23	
<212> DNA	
<213> Homo sapiens	
<400> 49 gctgcctcct ccacaaagaa aac	23

<210> 50

```
<211> 24
<212> DNA
<213> Homo sapiens
<400> 50
                                              24
gctttgctga cccgctcctg gatc
<210> 51
<211> 23
<212> DNA
<213> Homo sapiens
<400> 51
                                                23
gaggccagaa tgacatctta gaa
<210> 52
<211> 23
<212> DNA
<213> Homo sapiens
<400> 52
                                               23
cttgacaaca cttagggcac aat
<210> 53
<211> 15
<212> PRT
<213> Homo sapiens
<400> 53
Arg Glu Asp Leu His Cys Asp Ile Asp Glu Thr Cys His Phe Gln
         5
                    10
```

- <210> 54
- <211> 2923
- <212> DNA
- <213> Homo sapiens
- <220>
- <221> misc_feature
- <222> (856)..(856)
- <223> Unknown
- <220>
- <221> misc_feature
- <222> (1009)..(1009)
- <223> Unknown
- <220>
- <221> misc_feature
- <222> (1314)..(1314)
- <223> Unknown
- <220>
- <221> misc_feature
- <222> (1326)..(1326)
- <223> Unknown
- <220>
- <221> misc_feature

- <222> (1328)..(1328)
- <223> Unknown
- <220>
- <221> misc_feature
- <222> (1343)..(1343)
- <223> Unknown
- <220>
- <221> misc_feature
- <222> (1345)..(1346)
- <223> Unknown
- <220>
- <221> misc_feature
- <222> (1378)..(1378)
- <223> Unknown
- <220>
- <221> misc_feature
- <222> (1415)..(1415)
- <223> Unknown
- <220>
- <221> misc_feature
- <222> (2477)..(2477)
- <223> Unknown

<220>

<221> misc_feature

<222> (2540)..(2540)

<223> Unknown

<220>

<221> misc_feature

<222> (1128)..(1128)

<223> Unknown

<400> 54 ttgcctggtt gatcctcagg gttctactta gaatgcctcg aaaagtcttg gctggacacc catgcccagt ctttctgcag ggtcccattg gggttaacct tctcatttca tcccatgtga 120 accaggecag geceateagg gtttggeaac eccetgatge agtggttget gecaggtgae 180 aggagcaagc ctgcagctgc tggggggcca tgcagagaca gcctgccaga ggggagacca cctggggagg ccagagccgt ggagacagca agagaccagg ggctgaggac agagtagtac 300 aggtetttgg teecagtagt eetgaaacea etgeaeteeg aacetttetg taettagett 360 aagccagttg gagtttctgt cctttacaac caagagcctt gataggaatg gggtcctgtg 420 ctacgctact gttggcttct ttcccgatcg ggcgctggag gggaacacag cagtgactac 480 agtgggatgc ttactcggtg ctgggcatgc tagaaagtgc ttgccatgcc ttatttccca 540 cgtggtgggg attttgaccc cacctgtaca gacagataag tgaggaccct tttcacctta 600 660 tcctgcaaca gaaaatccag cagccaaagc caacaagggc ccagcatagc atcttccctc tctgacttca tcctcacgct ccacacacca tcccctggc cattcccagc agcccagtaa 720 geactgeete acaetteeag tteeggaeea geeaggatgg eeaggetgga tgggggeeat 780 ccaccggctg aagccaattg cctattctcg agctgaaggt gaatcaatcc cgcataaatc 840 ttcgggcaga gaactngggt ggggggtaga agagggggaa tgtctagaag gaaattctgg 900 ggcacattcc tggaagtgag gaggatggat attggacaga aattatgtca ttgcaggcac 960 cetcacttgc cetggccaca tggacagttc etcecegget gtgtteegng ceteeteteg 1020

tgctccaggg cctgtctgtt cctggagcga gatgggtccc agggctgggc accagtcccc 1080 atctccagcc atcaggcact ttcctctctg tgttttggcg taaacacntc cctaggtttg 1140 tggatctgaa tcctcttccc aacacactca agctttgctg ggcctccctg cagtgtatgt 1200 ttaaggcacc acacagcctc caaggcctgg cacccgggca gtggccacct ggtaaacaca 1260 gcagtcagat ttcctcattt cagccaagtg taaaatcaag gtaatggatc tacncttttt 1320 tttttntntt ttttccaggg ggntnntttt tttttgagac ggagtctcac tctgtcancc 1380 ccggtctgga gtgcagtggc tcaatctcgg ctcanctggc aagctccgcc tcccaggttc 1440 atgccattct cctgcctcag cctacatagt agctgggact acaggtgccc gccaccacac 1500 ctagctaatt ttttgtattt ttagtagaga cggggtttca tcatgttagc caggatggtc 1560 tcgatctcct gacctcccaa agtggtggga ttacaggtgt gagccactgc gcccggctgg 1620 atgactettg agacaacacc atteagacaa aggeaaggee teecaettaa acteataace 1680 gtgtctcctt tctctccttc gatttgagcg gctgaatttg gttacagtca tctgacctgt 1740 gggtgtgaag tccacctgcc tggcataaaa agctgtgcct cctttctagg tgaggagaaa 1800 gagagagacc tggctcatct gaggtgtggt tgggaggggg gacccaggtg tgctggaaat 1860 gaaaagaaat gcattcctgt ttttcgtccc aacatgcaaa caactgaaca aaagcattag 1920 ggcctgagac tgggagtaaa gaattccttg tcaccatgga taccaggaaa tggccccact 1980 tatatataat aagggettta gagatgetgg accatetgat attecageet ggggecacat 2040 gggagtgtgc cctggtgtta ttccttatac agttccatga acatggctct ggaaacacct 2100 ctgtctgcag aaaatgaggc ttttctttt ttgttcgggg gtgaacagag ggcagaggcc 2160 tgggcatctt cactcagcac ccctttgtaa cccagcactt agcaccatgg ctggcgcaca 2220 gcaatgtcac atgtgtgagt gcacacgatg cctcactgcc aggggtcacc ccacaccggt 2280 getgttgggg gegttggagt ggttatetet tetttagtee teaageteet acetggeaga 2340 gagetgeeca acacegtegg ggtggggtgg gegggaaggg aagaagcage ageaagaaag 2400 aagccccctg geceteacte teecteectg gaegeeeect ettegaeeee ateacacage 2460 cgcttgagcc ttggagncag tggatttccg agcctgggaa cccccggcgt ctgtcccggt 2520 gteccegea geeteaceen egtgetggee eageeceege gagtteggga eeeggggttt 2580 ccggggtggc agggggttcc catgccgcct gcgaggcctc ggctcgggcc gctcccggaa 2640 cetgcactte aggggteetg gteegeegee eecagcagga gcaaaacaag agcaegegea 2700

cctgccggcc cgcccgcccc cttggtgccg gccaatcgcg cgctcggggc ggggtcgggc 2760

gcgctggaac cagagccgga gccggatccc agccggagcc caagcgcagc ccgcaccccg 2820

cgcagcggct gagccgggag ccagcgcagc ctcggccccg cagctcaagc ctcgtccccg 2880

ccgccgccgc cgcacgccgc cgccgccgcc cccggggcat ggc 2923

<210> 55

<211> 10

<212> DNA

<213> Homo sapiens

<400> 55 gatcaatcgc

10